MINUTES of 241th Day-3 MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 06.03.2024 AT VIJAYAWADA A.P.

241st SEIAA (Day-3) 06.03.2024



MINUTES OF THE 241st MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON 06.03.2024 AT VIJAYAWADA A.P.

Present:

The following members were present. (Through Video Conference)

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

11/03/2024

240.02 & 3.24 Ha Ordinary Sand Mine proposed in the name of Thamaram Sand 241.01 Reach, Thamaram Village, Santhakaviti Mandal, Vizianagaram District by

241.01	Royalty Inspector, O/o District Mines and Geology officer, Vizianagaram,Andhra PradeshSIA/AP/MIN/451269/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 3.24 Ha with a proposed production quantity of Ordinary Sand – 32,393 m ³ /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.e., Mining of minerals (\leq 250 ha of mining lease ar241.09 ea in respect of non-coal mine lease).
	 Sri. Mohan Rao, Dy. Director and Royalty Inspector, O/o District Mines and Geology officer, Department of Mines and Geology, Vizianagaram and their consultant M/s. Hubert Enviro Care Systems (P) Ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Vizianagaram District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 150 of DSR Depart.
	 DSR Report. b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. c. The Department of Mines and Geology vide order dt. 19.10.2023 issued LoI to the subject mine subject to submission of Approved
	 Mining Plan, EC and CFE. d. As per the cluster letter dated: 27.10.2023 issued by the District Mines& Geology officer, Vizianagaram District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. As per the approved mining plan dt. 27.10.2023 the total provided mineral reserves are 32,393 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
	 f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
	g. This proposal was earlier placed in 240 th SEAC meeting and the committee recommend to raise ADS for submission of following:

	 Joint inspection report duly mentioning the date and photographs of sand reach along with the GPS coordinates. h. Accordingly, the project proponent submitted Joint inspection report duly mentioning the date and photographs of sand reach. i. The lease holder informed that they have allocated Rs. 2.20 Lakhs as capital cost and Rs. 0.8 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Thamaram Village under Corporate Social Responsibility (CSR).
Mo to S San	Committee after examining the project proposals, presentations, EF&CC Notifications & OM's and detailed deliberations, recommended SEIAA to issue Environmental clearance for the mining of Ordinary d with the production quantity of 32,393 m ³ /annum for one-year period
with	n manual method of mining with the following conditions:
	1. There shall be no change in the production quantities approved in Environment Clearance order.
	2. All the conditions and guidelines issued by MoEF&CC, Govt of
	India in respect of sand mining shall be followed.
	3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
	in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
	4. The standard environmental conditions for sand mining specified in
	the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP
	WALTA Act. 5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January,
	2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of

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	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19 .The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
	Environmental Clearance based on the Joint inspection report.
	4.230 Ha Ordinary Sand Mine proposed in the name of Chilamakuru Open
	Sand Reach, Chilamakuru Village, Yellanur Mandal, Anantapuram District
241.02	by Asst. Geologist, Anantapur, Andhra Pradesh SIA/AP/MIN/452143/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 4.230 Ha
	with a proposed production quantity of Ordinary Sand – 42,300 m ³ /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.e., Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Assistant Geologist O/o District Mines and

	gy Office, Ananthapuramu and their consultant M/s. Pollucare eers India Pvt Ltd have attended the meeting and presented their
propos	sal. The SEAC Committee noted that:
a.	The Department of Mines and Geology submitted DSR of Anantapur District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
b.	The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers
C.	for 35 sand reaches. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved
	Mining Plan, EC and CFE.
d.	As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	As per the approved mining plan dt. 09.11.2023, the total provided
0.	mineral reserves are 42,300 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be
ء	excavated within the period of 1 year.
T.	The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
g.	This proposal was earlier placed in 240 th SEAC meeting and the
	committee recommend to raise ADS for submission of following: letter of intent from Department of Mines and Geology.
	Joint inspection report in proper format.
	Accordingly, the project proponent submitted letter of intent from Department of Mines and Geology and photographs of sand reach.
i.	The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs
	and development of village roads in the Chilamakuru Village under Corporate Social Responsibility (CSR).
The (Committee after examining the project proposals, presentations,
MoEF	&CC Notifications & OM's and detailed deliberations, recommended IAA to issue Environmental clearance for the mining of Ordinary
	with the production quantity of 42,300 m ³ /annum for one-year period
with n	nanual method of mining with the following conditions:
	There shall be no change in the production quantities approved in Environment Clearance order.
2.	All the conditions and guidelines issued by MoEF&CC, Govt of

 India in respect of sand mining shall be followed. 3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O A No. 47 of 2016 (S7) & 177 of 2016 (S7). Order
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
 The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the
provisions of river / stream bed mining policy as under.
8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
Under any circumstance under water sand mining shall not be carried out.
10. The committee directed the lease holder that they shall not carryout
river bed mining operation in monsoon period. 11.No sand mining shall be done during the rainy season.
12. The lease holder should demarcate boundary with geo-coordinates
or geo-fenced to ensure that sand extraction is going on only within the permitted area.
13. The committee directed the Royalty Inspector to functioning time of
quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
14.The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
15. The committee suggested the Royalty Inspector to the transportation
route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
16.The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of
CCTV camera and all dispatch from the mine shall be accounted for.
17.The lease holder shall keep GPS tracking to the vehicle from source to destination.
18.The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats.
19 . The lease holder shall remove the sheds constructed at the quarry

240.06 & 241.04	 site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The lease holder shall restrict vehicles movement during the peak hours to avoid accidents. Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance based on the Joint inspection report. 2.13 Ha Ordinary Sand Mine proposed in the name of Ajjayyadoddi Open Sand Reach, Ajjayyadoddi Village, Brahmasamudram Mandal, Anantapuramu District by Asst. Geologist, Anantapur, Andhra Pradesh SIA/AP/MIN/452145/2023	
	Decommon detions of the $\Sigma E \Lambda C$ on $2C \Omega 2 \Omega 24$	
	Recommendations of the SEAC on 26.02.2024.	
	Category: B2.	
	The project proposal is for mining of Ordinary Sand in an area of 2.13 Ha with a proposed production quantity of Ordinary Sand – 21,300 m ³ /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.e., Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao, Dy. Director & Assistant Geologist O/o District Mines and Geology Office, Ananthapuramu and their consultant M/s. Pollucare Engineers India Pvt Ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Anantapur District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report. b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. 	
	e. As per the approved mining plan dt. 09.11.2023, the total provided mineral reserves are 21,300 m ³ (As per WALTA Act only 1m sand	

excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
f. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
g. This proposal was earlier placed in 240 th SEAC meeting and the
committee recommend to raise ADS for submission of following:
 Joint inspection report along with GPS coordinates & date.
 Photographs of sand reach along with the GPS coordinates.
 Letter of intent in the name of Assistant Geologist.
h. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 22.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates & Letter
of intent in the name of Assistant Geologist
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Ajjayyadoddi Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 21,300 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in
the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.

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	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	Under any circumstance under water sand mining shall not be carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20.The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
	Environmental Clearance based on the Joint inspection report.
	1.4144 Ha Ordinary Sand Mine proposed in the name of Illuru Open Sand
	Reach, Illuru Village, Garladinee Mandal, Ananthapuramu District by Asst.
	Geologist, Anantapur, Andhra Pradesh SIA/AP/MIN/452150/2023
	Recommendations of the SEAC on 26.02.2024.
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Category: B2.

The project proposal is for mining of Ordinary Sand in an area of 1.4144 Ha with a proposed production quantity of Ordinary Sand – 14,144 m^3 /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.e., Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).

Sri. Mohan Rao, Dy. Director & Assistant Geologist O/o District Mines and Geology Office, Ananthapuramu and their consultant M/s. Pollucare Engineers India Pvt Ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:

- a. The Department of Mines and Geology submitted DSR of Anantapur District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
- b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
- c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
- d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
- e. As per the approved mining plan dt. 09.11.2023, the total provided mineral reserves are 14,144 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
- f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
- g. This proposal was earlier placed in 240th SEAC meeting and the committee recommend to raise ADS for submission of following:
 - Joint inspection report along with GPS coordinates & date.
 - Photographs of sand reach along with the GPS coordinates.
 - Letter of intent in the name of Assistant Geologist.
- h. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 21.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water

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	 Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates & Letter of intent in the name of Assistant Geologist i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Illuru Village under Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended o SEIAA to issue Environmental clearance for the mining of Ordinary
	Sand with the production quantity of 14,144 m ³ /annum for one-year period with manual method of mining with the following conditions:
ľ	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 Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
	dated:14.12.2020 shall be scrupulously followed.
	4. The standard environmental conditions for sand mining specified in
	the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period. 11.No sand mining shall be done during the rainy season.
	12.The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13.The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting

240.08 & 241.06 241.05	 vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
241.06	Open Sand Reach Karthanaparthi Village, Kambaduru Mandal,
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 1.780 Ha with a proposed production quantity of Ordinary Sand – 17,800 m ³ /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.e., Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Assistant Geologist O/o District Mines and

Geology Office, Ananthapuramu and their consultant M/s. Pollucare Engineers India Pvt Ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:
 a. The Department of Mines and Geology submitted DSR of Anantapur District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report. b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the redire of 500 mere and the total applicable cluster are in 650 mere.
 radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 09.11.2023, the total provided mineral reserves are 17,800 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and
 Enforcement and Monitoring guidelines for sand mining 2020 g. This proposal was earlier placed in 240th SEAC meeting and the committee recommend to raise ADS for submission of following: Joint inspection report along with GPS coordinates & date. Photographs of sand reach along with the GPS coordinates. Letter of intent in the name of Assistant Geologist.
 h. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 22.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates & Letter of intent in the name of Assistant Geologist i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Karthanaparthi Village under Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended

to SEIA	A to issue Environmental clearance for the mining of Ordinary
Sand wit	h the production quantity of 17,800 m ³ /annum for one-year period
with mar	nual method of mining with the following conditions:
1. Tl	here shall be no change in the production quantities approved in
Ei	nvironment Clearance order.
2. A	ll the conditions and guidelines issued by MoEF&CC, Govt of
	dia in respect of sand mining shall be followed.
3. Tl	he directions issued by the Hon'ble NGT, Southern Zone, Chennai
in	the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
	ated:14.12.2020 shall be scrupulously followed.
	he standard environmental conditions for sand mining specified in
	e Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	ovt of India, 2016 shall be followed. The mine operator shall not
	arry mining more than 1 meter depth in compliance with AP
	ALTA Act.
	he lease holder shall follow the procedures mentioned in
	nforcement & Monitoring Guidelines for Sand Mining January,
· · · · · · · · · · · · · · · · · · ·)20.
	he lease holder shall comply with the recommendation and
	ggestion made by the High-Power Committee as applicable.
	he mining activities on river beds are allowed strictly as per the
-	rovisions of river / stream bed mining policy as under.
	he ramp (i.e., approach road) shall be removed after sand mining is ompleted.
	nder any circumstance under water sand mining shall not be
	arried out.
	The committee directed the lease holder that they shall not carryout
	ver bed mining operation in monsoon period.
	Io sand mining shall be done during the rainy season.
	The lease holder should demarcate boundary with geo-coordinates
	geo-fenced to ensure that sand extraction is going on only within
	e permitted area.
13.T	he committee directed the Royalty Inspector to functioning time of
qu	arries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
ve	ehicles to be parked inside the quarry/depot site during night time.
14.T	The vehicles carrying the mines material shall be covered with
ta	rpaulin during vehicular movement.
	The committee suggested the Royalty Inspector to the transportation
	oute should be selected in such a way that the movement of
	ucks/tippers/tractors from the villages having habitation should be
	voided.
	The Committee directed the lease holder to maintain electronic
	eighbridges at the appropriate location identified by the district
	ining officer, in order to ensure that all mined minerals from that
-	articular mine are accounted for before the material is dispatched
I fro	om the mine. The weighing bridge shall have the provision of

	CCTV camera and all dispatch from the mine shall be accounted for. 17.The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats.
	19 .The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river.
	20.The lease holder shall carry out bank stabilization works.21.The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance based on the Joint inspection report.
241.07	3.960 Ha Ordinary Sand Mine proposed in the name of Rachumarri Open Sand Reach, Rachumarri Village, Kanekal Mandal, Anantapuramu District by Asst. Geologist, Anantapur, Andhra Pradesh SIA/AP/MIN/452155/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 3.960 Ha with a proposed production quantity of Ordinary Sand– 39,600 m ³ /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.e., Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Assistant Geologist O/o District Mines and Geology Office, Ananthapuramu and their consultant M/s. Pollucare Engineers India Pvt Ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of Anantapur District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
	b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved

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Mining Plan, EC and CFE.
d. As per the cluster letter dated: 09.11.2023 issued by the District
Mines& Geology officer, there are no existing leases within the
radius of 500 mtrs area and the total applicable cluster area is < 5.0
Ha.
e. As per the approved mining plan dt. 09.11.2023, the total provided
mineral reserves are 39,600 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
f. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
g. This proposal was earlier placed in 240 th SEAC meeting and the
committee recommend to raise ADS for submission of following:
 Joint inspection report along with GPS coordinates & date. Photographs of cond reach along with the CPS coordinates
 Photographs of sand reach along with the GPS coordinates.
Letter of intent in the name of Assistant Geologist.
h. Accordingly, the project proponent submitted Joint inspection repor
on feasibility of sand reach dated 22.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates & Letter
of intent in the name of Assistant Geologist
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs a
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Rachumarri Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentation
MoEF&CC Notifications & OM's and detailed deliberations, recommende
to SEIAA to issue Environmental clearance for the mining of Ordinar
Sand with the production quantity of 39,600 m ³ /annum for one-year perio
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Orde
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in
the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not

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	carry mining more than 1 meter depth in compliance with AP WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10.The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13.The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be avoided.
	16.The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17.The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18.The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19.The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21.The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.

	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance based on the Joint inspection report dated:
239.54 & 241.08 241.07	4.20 Ha Ordinary Sand Mine proposed in the name of Kumaradevam-II (2022-13) Sand Reach Kumaradevam Village, Kovvuru Mandal, East Godavari District, Andhra Pradesh SIA/AP/MIN/452158/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.20 Ha with a proposed production quantity of Ordinary Sand Mine – 42,000 m^3 /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	 Sri. Mohan Rao, Dy. Director & District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
	 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	 d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	 e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommend to raise ADS for submission of following: latest Joint inspection report. photographs of adjacent excavations along with the GPS coordinates.
	The project proponent shall submit Modified mining plan

duly incorporating the excavation details (depth) at Sl. No.
3.2k year wise production of mining plan.
Required documents.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 08.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
h. As per the approved mining plan dt. 02.02.2024, the total provided
mineral reserves are 42,000 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Kumaradevam Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 42,000 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in
the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.
7. The mining activities on river beds are allowed strictly as per the
provisions of river / stream bed mining policy as under.
8. The ramp (i.e., approach road) shall be removed after sand mining is
completed.
9. Under any circumstance under water sand mining shall not be

	carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13.The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17.The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Wrong address. Refer to SEAC to correct the name
	and address of sand reach.
239.40 8	4.20 Ha Ordinary Sand Mine proposed in the name of
241.09	SUBRAHMANYAM MANNEM, A.P., Kumaradevam-II (2022-13) Sand
241.03	Reach Kumaradevam Village, Kovvuru Mandal, East Godavari District,
	Andhra Pradesh SIA/AP/MIN/452160/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.20 Ha
	with a proposed production quantity of Ordinary Sand Mine – 42,000
	man a proposed production quantity of Oramary Sand Mine - 42,000

	n ³ /annum with a condition that the total production during a scheme hould be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
o P	Gri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC
	Committee noted that: a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Depart
	 Report. b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	 c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommend to raise ADS for submission of following: latest Joint inspection report.
	 photographs of adjacent excavations along with the GPS coordinates. The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. Required documents.
	 g. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 08.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates.
	h. As per the approved mining plan dt. 02.02.2024, the total provided mineral reserves are 42,000 m ³ (As per WALTA Act only 1m sand

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	 excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Kumaradevam Village under Corporate Social Responsibility (CSR).
	 Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary Sand with the production quantity of 42,000 m³/annum for one-year period with manual method of mining with the following conditions: There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. The ramp (i.e., approach road) shall be removed after sand mining is completed. Under any circumstance under water sand mining shall not be carried out. The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period.
	 12.The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13.The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.

	14.The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
	15.The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
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	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17.The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and in stream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance based on the Joint inspection report.
220 44 9	400 He Ordinary Cand Mine areased in the name of Techarry (2022 2)
	4.98 Ha Ordinary Sand Mine proposed in the name of Teeparru (2023-2)
241.10	Sand Reach Teeparru Village, Peravali Mandal, East Godavari District ,
241.09	Andhra Pradesh SIA/AP/MIN/452161/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.98 Ha
	with a proposed production quantity of Ordinary Sand Mine – 49,800
	m ³ /annum with a condition that the total production during a scheme
	should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Notification 2006 and its amendments thereof Mining of minerals (≤250 ha
	of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District
	of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech
	Pvt ltd have attended the meeting and presented their proposal. The SEAC
	Committee noted that:
	Sommate noted that.

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a.	The Department of Mines and Geology submitted DSR of East
	Godavari District. The same is reviewed in the SEAC meeting and
	observed that the subject mine is available at Page No. 109 of DSR
	Report.
b.	. The Department of Mines and Geology, Ibrahimpatnam, AP issued
	circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
	instructing to obtain statutory clearance in the name of the officers
	for 35 sand reaches.
c.	The Department of Mines and Geology vide order dt. 30.10.2023
	issued LoI to the subject mine subject to submission of Approved
	Mining Plan, EC and CFE.
d.	As per the cluster letter dated: 09.11.2023 issued by the District
	Mines& Geology officer, there are no existing leases within the
	radius of 500 mtrs area and the total applicable cluster area is < 5.0
	Ha.
e.	. The committee in light of the orders of the Hon'ble NGT dated
	23.03.2023, recommended to allow for Manual mining only, duly
	following the sustainable sand mining guidelines 2016 and
	Enforcement and Monitoring guidelines for sand mining 2020
f.	This proposal was earlier placed in 239 th SEAC meeting and the
	committee recommend to raise ADS for submission of following:
	latest Joint inspection report.
	 photographs of adjacent excavations along with the GPS
	coordinates.
	 The project proponent shall submit Modified mining plan
	duly incorporating the excavation details (depth) at Sl. No.
	3.2k year wise production of mining plan.
	Required documents.
g.	Accordingly, the project proponent submitted Joint inspection report
	on feasibility of sand reach dated 08.02.2024 conducted by the
	Revenue Department, Mines & Geology Department, Ground Water
	Department & Irrigation Department and also submitted
	Photographs of sand reach along with the GPS coordinates.
h.	As per the approved mining plan dt. 02.02.2024, the total provided
	mineral reserves are 49,800 m ³ (As per WALTA Act only 1m sand
	excavation is permitted) and the entire quantity is proposed to be
	excavated within the period of 1 year.
i.	The lease holder informed that they have allocated Rs. 2.35 Lakhs as
	capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
	EMP. The project proponent volunteered to allocate funds 10% of
	the project cost for providing amenities to the local school / PHCs
	and development of village roads in the Teeparru Village under
	Corporate Social Responsibility (CSR).
	Committee after examining the project proposals, presentations,
MoEl	F&CC Notifications & OM's and detailed deliberations, recommended

to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 49,800 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in
the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.
7. The mining activities on river beds are allowed strictly as per the
provisions of river / stream bed mining policy as under.
8. The ramp (i.e., approach road) shall be removed after sand mining is
completed.
9. Under any circumstance under water sand mining shall not be
carried out.
10 . The committee directed the lease holder that they shall not carryout
river bed mining operation in monsoon period.
11.No sand mining shall be done during the rainy season.
12. The lease holder should demarcate boundary with geo-coordinates
or geo-fenced to ensure that sand extraction is going on only within
the permitted area.
13. The committee directed the Royalty Inspector to functioning time of
quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
vehicles to be parked inside the quarry/depot site during night time.
14. The vehicles carrying the mines material shall be covered with
tarpaulin during vehicular movement.
15. The committee suggested the Royalty Inspector to the transportation
route should be selected in such a way that the movement of
trucks/tippers/tractors from the villages having habitation should be
avoided.
16 .The Committee directed the lease holder to maintain electronic
weighbridges at the appropriate location identified by the district
mining officer, in order to ensure that all mined minerals from that
particular mine are accounted for before the material is dispatched
from the mine. The weighing bridge shall have the provision of

	CCTV camera and all dispatch from the mine shall be accounted for. 17.The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and in stream habitats.
	19.The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance based on the Joint inspection report.
239.37 &	4.93 Ha Ordinary Sand Mine proposed in the name of, A.P., Pandalaparru
241.11	Sand Reach Pandalaparru Village, Nidadavolu Mandal, East Godavari
241.10	District, Andhra Pradesh SIA/AP/MIN/452417/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.93 Ha
	with a proposed production quantity of Ordinary Sand Mine – 49,300
	m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District
	of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech
	Pvt ltd have attended the meeting and presented their proposal. The SEAC
	Committee noted that:
	a. The Department of Mines and Geology submitted DSR of East
	Godavari District. The same is reviewed in the SEAC meeting and
	observed that the subject mine is available at Page No. 109 of DSR
	Report.
	 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers
	instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 30.10.2023
	issued LoI to the subject mine subject to submission of Approved
	Mining Plan, EC and CFE.

d. As per the cluster letter dated: 09.11.2023 issued by the District
Mines& Geology officer, there are no existing leases within the
radius of 500 mtrs area and the total applicable cluster area is < 5.0
Ha.
e. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
f. This proposal was earlier placed in 239 th SEAC meeting and the
committee recommended to raise ADS for submission of following:
latest Joint inspection report.
 photographs of adjacent excavations along with the GPS
coordinates.
 The project proponent shall submit Modified mining plan
duly incorporating the excavation details (depth) at Sl. No.
3.2k year wise production of mining plan.
Required documents.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 08.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
h. As per the approved mining plan dt. 02.02.2024, the total provided
mineral reserves are 49,300 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Pandalaparru Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 49,300 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1 . There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in

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	the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP
	WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January,
	2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided. 16.The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17.The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21.The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank.
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	22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance based on the Joint inspection report.
239.57 8 241.12 241.11	4.53 Ha Ordinary Sand Mine proposed in the name of Teeparru(2023-3) Sand Reach Teeparru Village, Peravali Mandal, East Godavari District , Andhra Pradesh SIA/AP/MIN/452163/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.53 Ha with a proposed production quantity of Ordinary Sand Mine – 45,300
	m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
	 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: latest Joint inspection report.

 photographs of adjacent excavations along with the GPS
coordinates.The project proponent shall submit Modified mining plan
duly incorporating the excavation details (depth) at Sl. No.
3.2k year wise production of mining plan.
Required documents.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 08.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates.
h. As per the approved mining plan dt. 02.02.2024, the total provided
mineral reserves are 45,300 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amonities to the local school (DIC)
the project cost for providing amenities to the local school / PHCs and development of village roads in the Teeparru Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 45,300 m ³ /annum for one-year period with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.
6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable
suggestion made by the High-Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the
provisions of river / stream bed mining policy as under.
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	8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within the permitted area.
	13.The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14.The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
	15.The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17.The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20.The lease holder shall carry out bank stabilization works.
	21.The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
	Environmental Clearance based on the Joint inspection report.
239.46 &	4.81 Ha Ordinary Sand Mine proposed in the name of
239.40 &	SUBRAHMANYAM MANNEM, Pendyala (2023-1) Sand Reach Pendyala
241.13	Village, Nidadavolu Mandal, East Godavari District, Andhra Pradesh
	SIA/AP/MIN/452165/2023
	Recommendations of the SEAC on 26.02.2024.

Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.81 Ha with a proposed production quantity of Ordinary Sand Mine – 48,100 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
 Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report. b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the
 radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: latest Joint inspection report. photographs of adjacent excavations along with the GPS coordinates. The project proponent shall submit Modified mining plan
 duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. Required documents. g. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 08.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted

h. A n e e i. T c E th a	hotographs of sand reach along with the GPS coordinates. As per the approved mining plan dt. 02.02.2024, the total provided nineral reserves are 48,100 m ³ (As per WALTA Act only 1m sand xcavation is permitted) and the entire quantity is proposed to be xcavated within the period of 1 year. The lease holder informed that they have allocated Rs. 2.35 Lakhs as apital cost and Rs. 2.10 Lakhs as a recurring cost budget for the MP. The project proponent volunteered to allocate funds 10% of ne project cost for providing amenities to the local school / PHCs and development of village roads in the Pendyala Village under Corporate Social Responsibility (CSR).
MoEF& to SEIA	ommittee after examining the project proposals, presentations, CC Notifications & OM's and detailed deliberations, recommended A to issue Environmental clearance for the mining of Ordinary th the production quantity of 48,100 m ³ /annum for one-year period
	nual method of mining with the following conditions:
	here shall be no change in the production quantities approved in
	nvironment Clearance order.
2. A	Il the conditions and guidelines issued by MoEF&CC, Govt of
	ndia in respect of sand mining shall be followed.
ir	The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order ated:14.12.2020 shall be scrupulously followed.
4. T th C	The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Bovt of India, 2016 shall be followed. The mine operator shall not arry mining more than 1 meter depth in compliance with AP VALTA Act.
E	The lease holder shall follow the procedures mentioned in Inforcement & Monitoring Guidelines for Sand Mining January, 020.
sı 7. T p 8. T	The lease holder shall comply with the recommendation and aggestion made by the High-Power Committee as applicable. The mining activities on river beds are allowed strictly as per the rovisions of river / stream bed mining policy as under. The ramp (i.e., approach road) shall be removed after sand mining is ompleted.
9. U	Inder any circumstance under water sand mining shall not be arried out.
	The committee directed the lease holder that they shall not carryout
	ver bed mining operation in monsoon period.
	No sand mining shall be done during the rainy season.
0	The lease holder should demarcate boundary with geo-coordinates r geo-fenced to ensure that sand extraction is going on only within ne permitted area.

	 13. The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	ecision of SEIAA:- Agreed with the recommendations of SEAC to issue
	nvironmental Clearance based on the Joint inspection report.
239.39 & 4.9	5 1 1
	UBRAHMANYAM MANNEM, A.P., Jeedigunta (2022-13) Sand Reach
	edigunta Village, Nidadavole Mandal, East Godavari District, Andhra radesh SIA/AP/MIN/452166/2023
	ecommendations of the SEAC on 26.02.2024.
Ca	ategory: B2
	he project proposal is for mining Ordinary Sand in an area of 4.98 Ha
	ith a proposed production quantity of Ordinary Sand Mine – 49,800
	3 /annum with a condition that the total production during a scheme
	hould be limited to the approved quantity as per Mining scheme plan.
	he proposed project falls under Item No. 1(a) of the schedule of the EIA
	otification 2006 and its amendments thereof Mining of minerals (\leq 250 ha
l ot	mining lease area in respect of non-coal mine lease).
Sr	ri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District

of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech
Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:
a. The Department of Mines and Geology submitted DSR of East
Godavari District. The same is reviewed in the SEAC meeting and
observed that the subject mine is available at Page No. 109 of DSR
Report.
b. The Department of Mines and Geology, Ibrahimpatnam, AP issued
circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
instructing to obtain statutory clearance in the name of the officers
for 35 sand reaches.
c. The Department of Mines and Geology vide order dt. 30.10.2023
issued LoI to the subject mine subject to submission of Approved
Mining Plan, EC and CFE.
d. As per the cluster letter dated: 09.11.2023 issued by the District
Mines& Geology officer, there are no existing leases within the
radius of 500 mtrs area and the total applicable cluster area is < 5.0
Ha.
e. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
f. This proposal was earlier placed in 239 th SEAC meeting and the
committee recommended to raise ADS for submission of following:
latest Joint inspection report.
 photographs of adjacent excavations along with the GPS
coordinates.
 The project proponent shall submit Modified mining plan duly incorporating the averyation details (depth) at SL No.
duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan.
 Required documents.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 08.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
h. As per the approved mining plan dt. 02.02.2024, the total provided
mineral reserves are 49,800 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Jeedigunta Village under
Corporate Social Responsibility (CSR).

	e Committee after examining the project proposals, presentations,
Mo	EF&CC Notifications & OM's and detailed deliberations, recommended
to S	SEIAA to issue Environmental clearance for the mining of Ordinary
San	d with the production quantity of 49,800 m ³ /annum for one-year period
	h manual method of mining with the following conditions:
	1. There shall be no change in the production quantities approved in
	Environment Clearance order.
	2. All the conditions and guidelines issued by MoEF&CC, Govt of
	India in respect of sand mining shall be followed.
	3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
	in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
	dated:14.12.2020 shall be scrupulously followed.
	4. The standard environmental conditions for sand mining specified in
	the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP
	WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January,
	2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within the permitted area
	the permitted area. 13.The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district

	 mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
	Environmental Clearance based on the Joint inspection report.
	4.62 Ha Ordinary Sand Mine proposed in the name of
241.15	SUBRAHMANYAM MANNEM, Kumaradevam (2023-II) Sand Reach
	Kumaradevam Village, Kovvuru Mandal, East Godavari District, Andhra
	Pradesh SIA/AP/MIN/452168/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.62 Ha
	with a proposed production quantity of Ordinary Sand Mine – 46,200
	m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:
	 a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
	 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers

	for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 30.10.2023
	issued LoI to the subject mine subject to submission of Approved
	Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the
	radius of 500 mtrs area and the total applicable cluster area is < 5.0
	Ha.
	e. The committee in light of the orders of the Hon'ble NGT dated
	23.03.2023, recommended to allow for Manual mining only, duly
	following the sustainable sand mining guidelines 2016 and
	Enforcement and Monitoring guidelines for sand mining 2020
	f. This proposal was earlier placed in 239 th SEAC meeting and the
	committee recommended to raise ADS for submission of following:
	 latest Joint inspection report.
	 photographs of adjacent excavations along with the GPS
	coordinates.
	• The project proponent shall submit Modified mining plan
	duly incorporating the excavation details (depth) at Sl. No.
	3.2k year wise production of mining plan.Required documents.
	g. Accordingly, the project proponent submitted Joint inspection report
	on feasibility of sand reach dated 08.02.2024 conducted by the
	Revenue Department, Mines & Geology Department, Ground Water
	Department & Irrigation Department and also submitted
	Photographs of sand reach along with the GPS coordinates.
	h. As per the approved mining plan dt. 29.02.2024, the total provided
	mineral reserves are 46,200 m ³ (As per WALTA Act only 1m sand
	excavation is permitted) and the entire quantity is proposed to be
	excavated within the period of 1 year.
	i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
	capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
	EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs
	and development of village roads in the Kumaradevam Village under
	Corporate Social Responsibility (CSR).
	ne Committee after examining the project proposals, presentations,
	oEF&CC Notifications & OM's and detailed deliberations, recommended
	SEIAA to issue Environmental clearance for the mining of Ordinary
	and with the production quantity of 46,200 m ³ /annum for one-year period
W	ith manual method of mining with the following conditions:
	 There shall be no change in the production quantities approved in Environment Clearance order.
	 All the conditions and guidelines issued by MoEF&CC, Govt of
	India in respect of sand mining shall be followed.

 The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not
 carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January,
2020.6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable.
 The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. The ramp (i.e., approach road) shall be removed after sand mining is completed.
 9. Under any circumstance under water sand mining shall not be carried out. 10.The committee directed the lease holder that they shall not carryout
river bed mining operation in monsoon period. 11.No sand mining shall be done during the rainy season.
12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
 13.The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14.The vehicles carrying the mines material shall be covered with
tarpaulin during vehicular movement.
15.The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
16.The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for.
17.The lease holder shall keep GPS tracking to the vehicle from source to destination.
18. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats.
19.The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no

	 obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue Environmental Clearance based on the Joint inspection report.
239.35 & 241.16 241.15	SUBRAHMANYAM MANNEM, A.P., Kakaraparru-1 Sand Reach Kakaraparru Village, Pervali Mandal, East Godavari District, Andhra Pradesh SIA/AP/MIN/452170/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.94 Ha with a proposed production quantity of Ordinary Sand Mine – 49,400 m^3 /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
	 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	 c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly

following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
f. This proposal was earlier placed in 239 th SEAC meeting and the
committee recommended to raise ADS for submission of following:
• latest Joint inspection report.
 photographs of adjacent excavations along with the GPS coordinates.
 The project proponent shall submit Modified mining plan
duly incorporating the excavation details (depth) at Sl. No.
3.2k year wise production of mining plan.
Required documents.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 08.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates. h. As per the approved mining plan dt. 02.02.2024, the total provided
mineral reserves are 49,400 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Kakaraparru Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 49,400 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in
the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
 Enforcement & Monitoring Guidelines for Sand Mining January,

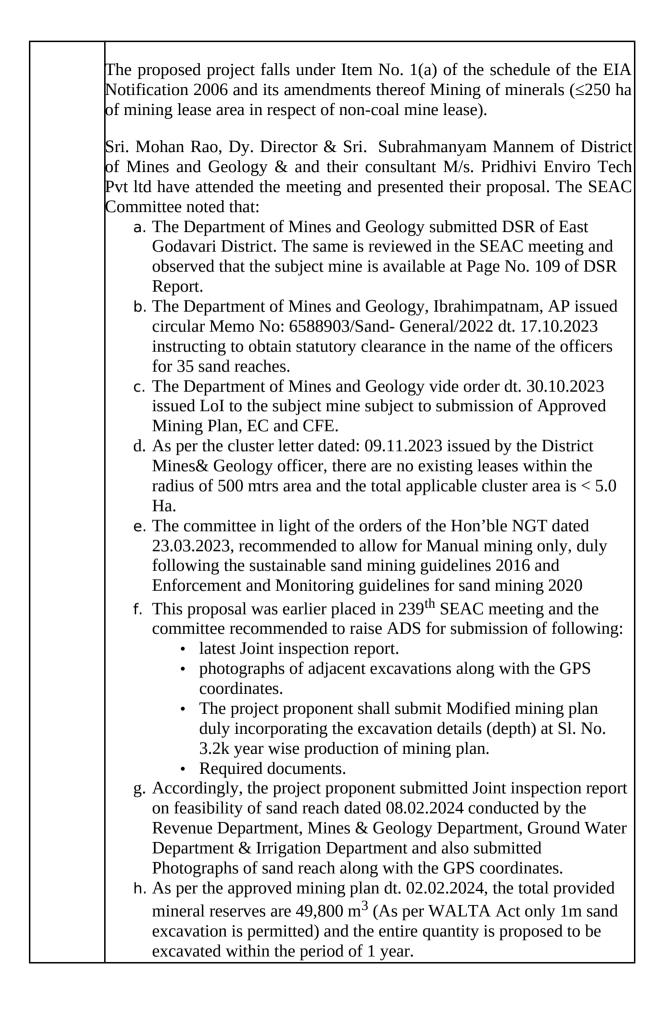
2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.
7. The mining activities on river beds are allowed strictly as per the
provisions of river / stream bed mining policy as under.
8. The ramp (i.e., approach road) shall be removed after sand mining is
completed.
9. Under any circumstance under water sand mining shall not be
carried out.
10.The committee directed the lease holder that they shall not carryout
river bed mining operation in monsoon period.
11.No sand mining shall be done during the rainy season.
12. The lease holder should demarcate boundary with geo-coordinates
or geo-fenced to ensure that sand extraction is going on only within
the permitted area.
13. The committee directed the Royalty Inspector to functioning time of
quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
vehicles to be parked inside the quarry/depot site during night time.
14. The vehicles carrying the mines material shall be covered with
tarpaulin during vehicular movement.
15.The committee suggested the Royalty Inspector to the transportation
route should be selected in such a way that the movement of
trucks/tippers/tractors from the villages having habitation should be avoided.
16. The Committee directed the lease holder to maintain electronic
weighbridges at the appropriate location identified by the district
mining officer, in order to ensure that all mined minerals from that
particular mine are accounted for before the material is dispatched
from the mine. The weighing bridge shall have the provision of
CCTV camera and all dispatch from the mine shall be accounted for.
17. The lease holder shall keep GPS tracking to the vehicle from source
to destination.
18. The lease holder shall not obstruct the river flow, water transport
and restoring the riparian rights and instream habitats.
19 .The lease holder shall remove the sheds constructed at the quarry
site. All the roads and pathways may be levelled so that there is no
obstruction for the normal flow in the river.
20. The lease holder shall carry out bank stabilization works.
21. The lease holder shall plant the plants all along the river
bank/embankment to control the erosion of river bank.
22. The lease holder shall restrict vehicles movement during the peak
hours to avoid accidents.
Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
Environmental Clearance based on the Joint inspection report.
 4.94 Ha Ordinary Sand Mine proposed in the name of Subrahmanyam

File No.APPCB-11033/11/2023-TEC-EC-APPCB

241.17	Mannem, A.P., Mukkamala-2 Sand Reach Mukkamala Village, Peravali
241.16	Mandal, East Godavari District ,Andhra Pradesh
	SIA/AP/MIN/452175/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.94 Ha with a proposed production quantity of Ordinary Sand Mine – 49,400 m^3 /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (<250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC
	Committee noted that: a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
	 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	 e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: latest Joint inspection report. photographs of adjacent excavations along with the GPS coordinates.
	 The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan.

r	Required documents.
	 g. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 08.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates. h. As per the approved mining plan dt. 02.02.2024, the total provided mineral reserves are 49,400 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Mukkamala Village under Corporate Social Responsibility (CSR).
M ⁱ to Sa	 ne Committee after examining the project proposals, presentations, oEF&CC Notifications & OM's and detailed deliberations, recommended SEIAA to issue Environmental clearance for the mining of Ordinary and with the production quantity of 49,400 m³/annum for one-year period the manual method of mining with the following conditions: There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
	 6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10.The committee directed the lease holder that they shall not carryout

	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13.The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16.The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19.The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20.The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to issue
	Environmental Clearance based on the Joint inspection report.
239.55 8	4.98 Ha Ordinary Sand Mine proposed in the name of
241.18	SUBRAHMANYAM MANNEM, Vegeswarapuram Sand Reach
241.17	Vegeswarapuram Village, Tallapudi Mandal, East Godavari District,
	Andhra Pradesh SIA/AP/MIN/452176/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.98 Ha
	with a proposed production quantity of Ordinary Sand Mine – 49,800
	m ³ /annum with a condition that the total production during a scheme
	should be limited to the approved quantity as per Mining scheme plan.
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	i. The committee noted that, as per the photographs submitted by the project proponent, waterlogging exists around the mine lease area. This increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted. Therefore, the committee recommended to reject the proposal.
	The Committee after re-examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to reject the proposal as waterlogging exists around the mine lease area and this increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to reject the proposal.
241.18	4.98 Ha Ordinary Sand Mine proposed in the name of SUBRAHMANYAM MANNEM, A.P., Khandavalli Sand Reach Khandavalli Village, Peravali Mandal, East Godavari District , Andhra Pradesh SIA/AP/MIN/452177/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.98 Ha with a proposed production quantity of Ordinary Sand Mine – 49,800 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
	 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the

	radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: latest Joint inspection report.
	 photographs of adjacent excavations along with the GPS coordinates.
	 The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. Required documents.
	 g. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 08.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted
	 Photographs of sand reach along with the GPS coordinates. h. As per the approved mining plan dt. 02.02.2024, the total provided mineral reserves are 49,800 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
	i. The committee noted that, as per the photographs submitted by the project proponent, waterlogging exists around the mine lease area. This increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted. Therefore, the committee recommended to reject the proposal.
	The Committee after re-examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to reject the proposal as waterlogging exists around the mine lease area and this increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to reject
l	the proposal.
	4.81 Ha Ordinary Sand Mine proposed in the name of
	SUBRAHMANYAM MANNEM, Chidipi (2023-II) Sand Reach Chidipi
	Village, Kovvuru Mandal, East Godavari District, Andhra Pradesh
	SIA/AP/MIN/452231/2023 Recommendations of the SEAC on 26.02.2024.
	Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.81 Ha
L	The project proposal is for mining ordinary build in an area of 4.01 Ha

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w w	rith a proposed production quantity of Ordinary Sand Mine – 48,100
m	³ /annum with a condition that the total production during a scheme
	hould be limited to the approved quantity as per Mining scheme plan.
Т	he proposed project falls under Item No. 1(a) of the schedule of the EIA
	otification 2006 and its amendments thereof Mining of minerals (≤250 ha
	f mining lease area in respect of non-coal mine lease).
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S	ri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District
	f Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech
	vt ltd have attended the meeting and presented their proposal. The SEAC
	ommittee noted that:
	a. The Department of Mines and Geology submitted DSR of East
	Godavari District. The same is reviewed in the SEAC meeting and
	observed that the subject mine is available at Page No. 109 of DSR
	Report.
	b. The Department of Mines and Geology, Ibrahimpatnam, AP issued
	circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
	instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 30.10.2023
	issued LoI to the subject mine subject to submission of Approved
	Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District
	Mines& Geology officer, there are no existing leases within the
	radius of 500 mtrs area and the total applicable cluster area is < 5.0
	Ha.
	e. The committee in light of the orders of the Hon'ble NGT dated
	23.03.2023, recommended to allow for Manual mining only, duly
	following the sustainable sand mining guidelines 2016 and
	Enforcement and Monitoring guidelines for sand mining 2020
	f. This proposal was earlier placed in 239 th SEAC meeting and the
	committee recommended to raise ADS for submission of following:
	latest Joint inspection report.
	 photographs of adjacent excavations along with the GPS
	coordinates.
	The project proponent shall submit Modified mining plan
	duly incorporating the excavation details (depth) at Sl. No.
	3.2k year wise production of mining plan.
	Required documents.
	g. Accordingly, the project proponent submitted Joint inspection report
	on feasibility of sand reach dated 08.02.2024 conducted by the
	Revenue Department, Mines & Geology Department, Ground Water
	Department & Irrigation Department and also submitted
	Photographs of sand reach along with the GPS coordinates.
	h. As per the approved mining plan dt. 02.02.2024, the total provided
	in 213 per me approved mining plan dt. 02.02.2024, me total provided

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	 mineral reserves are 48,100 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. i. The committee noted that, as per the photographs submitted by the project proponent, water logging exists around the mine lease area. This increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted. Therefore, the committee recommended to reject the proposal.
	The Committee after re-examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to reject the proposal as water logging exists around the mine lease area and this increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to reject the proposal.
239.56 & 241.21 241.20	
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.79 Ha with a proposed production quantity of Ordinary Sand Mine – 47,900 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha
	 of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report. b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. c. The Department of Mines and Geology vide order dt. 30.10.2023

	 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: latest Joint inspection report. photographs of adjacent excavations along with the GPS
	 coordinates. The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. Required documents.
	 g. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 08.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates.
	h. As per the approved mining plan dt. 02.02.2024, the total provided mineral reserves are 47,900 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
	i. The committee noted that, as per the photographs submitted by the project proponent, waterlogging exists around the mine lease area. This increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted. Therefore, the committee recommended to reject the proposal.
	The Committee after re-examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to reject the proposal as water logging exists around the mine lease area and this increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to reject the proposal.
241.22 241.21	4.90 Ha Ordinary Sand Mine proposed in the name of SUBRAHMANYAM MANNEM, A.P., Chidipi (2023-I) Sand Reach Chidipi Village, Kovvuru Mandal, East Godavari District, Andhra Pradesh SIA/AP/MIN/452234/2023

Recommendations of the SEAC on 26.02.2024.
Category: B2
The project proposal is for mining Ordinary Sand in an area of 4.90 Ha with a proposed production quantity of Ordinary Sand Mine – 49,000 m^3 /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech
Pvt ltd have attended the meeting and presented their proposal. The SEAC
Committee noted that: a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
 d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: latest Joint inspection report.
 photographs of adjacent excavations along with the GPS coordinates. The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan.
 Required documents. g. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 08.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water

 Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates. h. As per the approved mining plan dt. 02.02.2024, the total provided mineral reserves are 49,000 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Chidipi Village under Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 49,400 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed. 3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in
the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.
7. The mining activities on river beds are allowed strictly as per the
provisions of river / stream bed mining policy as under.
8. The ramp (i.e., approach road) shall be removed after sand mining is
completed.
Under any circumstance under water sand mining shall not be carried out.
10. The committee directed the lease holder that they shall not carryout
river bed mining operation in monsoon period.
11.No sand mining shall be done during the rainy season.
12. The lease holder should demarcate boundary with geo-coordinates
or geo-fenced to ensure that sand extraction is going on only within

	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15.The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
	4.83 Ha Ordinary Sand Mine proposed in the name of
	SUBRAHMANYAM MANNEM, Vangalapudi (2022-I) Sand Reach
	Vangalapudi Village, Seethanagaram Mandal, East Godavari District,
- 11,22	Andhra Pradesh SIA/AP/MIN/452238/2023
	Recommendations of the SEAC on 26.02.2024.
	Catagory: B2
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.83 Ha
	with a proposed production quantity of Ordinary Sand Mine – 48,300
	m ³ /annum with a condition that the total production during a scheme
	should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Notification 2006 and its amendments thereof Mining of minerals (≤250 ha
	of mining lease area in respect of non-coal mine lease).

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Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech
Pvt ltd have attended the meeting and presented their proposal. The SEAC
Committee noted that:
a. The Department of Mines and Geology submitted DSR of East
Godavari District. The same is reviewed in the SEAC meeting and
observed that the subject mine is available at Page No. 109 of DSR Report.
b. The Department of Mines and Geology, Ibrahimpatnam, AP issued
circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
instructing to obtain statutory clearance in the name of the officers
for 35 sand reaches.
c. The Department of Mines and Geology vide order dt. 30.10.2023
issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
d. As per the cluster letter dated: 10.11.2023 issued by the District
Mines& Geology officer, there are no existing leases within the
radius of 500 mtrs area and the total applicable cluster area is < 5.0
Ha.
e. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
f. This proposal was earlier placed in 239 th SEAC meeting and the
committee recommended to raise ADS for submission of following:
i. latest Joint inspection report.
ii. photographs of adjacent excavations along with the GPS
coordinates.
iii. The project proponent shall submit Modified mining plan
duly incorporating the excavation details (depth) at Sl. No.
3.2k year wise production of mining plan.
iv. Required documents.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 09.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
h. As per the approved mining plan dt. 16.02.2024, the total provided
mineral reserves are 48,300 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs

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	and development of village roads in the Vangalapudi Village under
	Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary
	Sand with the production quantity of 48,300 m ³ /annum for one-year period
	with manual method of mining with the following conditions:
	1 . There shall be no change in the production quantities approved in
	Environment Clearance order.
	2. All the conditions and guidelines issued by MoEF&CC, Govt of
	India in respect of sand mining shall be followed.
	3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
	in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
	dated:14.12.2020 shall be scrupulously followed.
	4. The standard environmental conditions for sand mining specified in
	the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP
	WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	The ramp (i.e., approach road) shall be removed after sand mining is completed.
	Under any circumstance under water sand mining shall not be carried out.
	10 .The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of trucks/tippors/tractors from the villages having babitation should be
	trucks/tippers/tractors from the villages having habitation should be avoided.

	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17.The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
239.52 8	4.52 Ha Ordinary Sand Mine proposed in the name of
241.26	SUBRAHMANYAM MANNEM, Mulakallanka – Katavaram (2022-9)
241.23	Sand Reach Mulakallanka Village, Seethanagaram Mandal, East Godavari
	District, Andhra Pradesh SIA/AP/MIN/452239/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.52 Ha
	with a proposed production quantity of Ordinary Sand Mine – 45,200
	m^{3} /annum with a condition that the total production during a scheme
	should be limited to the approved quantity as per Mining scheme plan.
	biourd be minice to the approved quantity as per tomining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Notification 2006 and its amendments thereof Mining of minerals (≤250 ha
	of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District
	of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech
	Pvt ltd have attended the meeting and presented their proposal. The SEAC
	Committee noted that:
	a. The Department of Mines and Geology submitted DSR of East
	Godavari District. The same is reviewed in the SEAC meeting and
	observed that the subject mine is available at Page No. 109 of DSR Report
	Report.
	b. The Department of Mines and Geology, Ibrahimpatnam, AP issued

circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
instructing to obtain statutory clearance in the name of the officers
for 35 sand reaches.
c. The Department of Mines and Geology vide order dt. 30.10.2023
issued LoI to the subject mine subject to submission of Approved
Mining Plan, EC and CFE.
d. As per the cluster letter dated: 10.11.2023 issued by the District
Mines& Geology officer, there are no existing leases within the
radius of 500 mtrs area and the total applicable cluster area is < 5.0
Ha.
e. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
f. This proposal was earlier placed in 239 th SEAC meeting and the
committee recommended to raise ADS for submission of following:
i. latest Joint inspection report.
ii. photographs of adjacent excavations along with the GPS
coordinates.
iii. The project proponent shall submit Modified mining plan
duly incorporating the excavation details (depth) at Sl. No.
3.2k year wise production of mining plan.
iv. Required documents.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 09.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
h. As per the approved mining plan dt. 16.02.2024, the total provided
mineral reserves are 45,200 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Mulakallanka Village under
Corporate Social Responsibility (CSR).
Corporate Social Responsionity (COR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 45,200 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.

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

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 19.The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20.The lease holder shall carry out bank stabilization works. 21.The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
Decision of SEIAA:- Agreed with the recommendations of SEAC
Environmental clearance based on the Joint inspection report.
4.62 Ha Ordinary Sand Mine proposed in the name of Purushothapuram – II Sand Reach, Purushothapuram Village, Sarubujjili Mandal, Srikakulam District by Assistant Geologist, Srikakulam, Andhra Pradesh SIA/AP/MIN/452241/2023
Recommendations of the SEAC on 26.02.2024.
Category: B2. The project proposal is for mining of Ordinary Sand in an area of 4.62 Ha with a proposed production quantity of Ordinary Sand – 46,200 m ³ /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.e., Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
 Sri. Mohan Rao, Dy. Director, Assistant Geologist O/o Department of Mines and Geology, Srikakulam and their consultant M/s. SV Enviro Labs & Consultants have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Srikakulam District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 134 of DSR Report. b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. c. The Department of Mines and Geology vide order dt. 21.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 02.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.

e. As per the approved mining plan dt. 31.10.2023, the total provided
mineral reserves are 46,200 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
f. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
g. This proposal was earlier placed in 240 th SEAC meeting and the
committee recommended to raise ADS for submission of following:
 latest proper Joint inspection report along with date and photographs
of sand reach along with the GPS coordinate.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 19.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates.
h. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Purushothapuram Village
under Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 46,200 m ³ /annum for one-year period
with manual method of mining with the following conditions:
 There shall be no change in the production quantities approved in Environment Clearance order.
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 Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Cuidelines, issued by MoEES-CC
the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.

	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10.The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be avoided.
	16.The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20.The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	ecision of SEIAA:- Agreed with the recommendations of SEAC
	vironmental clearance based on the Joint inspection report.
240.34 &4.8	* *
	irushothapuram-1 Sand Reach, Purushothapuram Village, Sarubujjili
	andal, Srikakulam District by Assistant Geologist, Srikakulam, Andhra
	adesh SIA/AP/MIN/452219/2023

Recommendations of the SEAC on 26.02.2024.
Category: B2.
The project proposal is for mining of Ordinary Sand in an area of 4.82 Ha with a proposed production quantity of Ordinary Sand – 48,200 m ³ /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.e., Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao, Dy. Director, Assistant Geologist O/o Department of Mines and Geology, Srikakulam and their consultant M/s. SV Enviro Labs & Consultants have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Srikakulam District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 134 of DSR Report
 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. c. The Department of Mines and Geology vide order dt. 21.10.2023 issued LoI to the subject mine subject to submission of Approved
 Mining Plan, EC and CFE. d. As per the cluster letter dated: 02.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 31.10.2023, the total provided mineral reserves are 48,200 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be
 excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
 g. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of following: latest proper Joint inspection report along with date and photographs of sand reach along with the GPS coordinate.
 h. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 19.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water

 Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates. i. The lease holder informed that they have allocated Rs. 2.35 Lakhs a capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Purushothapuram Village under Corporate Social Responsibility (CSR). 	IS
The Committee after examining the project proposals, presentation MoEF&CC Notifications & OM's and detailed deliberations, recommender to SEIAA to issue Environmental clearance for the mining of Ordinar Sand with the production quantity of 48,200 m ³ /annum for one-year period	ed ry
 with manual method of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 	
 All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Hon'ble NGT, Southern Zone, Chenna 	
 in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Orde dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, 	
Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.	
 The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 	
6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable.7. The mining activities on river beds are allowed strictly as per the district of the district of the district of the distribution.	
 provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining i completed. 9. Under any circumstance under water sand mining shall not be 	S
 arried out. 10.The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period. 	t
 11.No sand mining shall be done during the rainy season. 12.The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 	
13.The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.	

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	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16.The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17.The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
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240.35 8	5 1 1
241.29	Amballavalsa Sand Reach, Amballavalasa Village, Gara Mandal,
241.26	Srikakulam District by Assistant Geologist, Srikakulam, Andhra Pradesh
	SIA/AP/MIN/452167/2023 Recommendations of the SEAC on 26.02.2024.
	Recommendations of the SEAC off 20.02.2024.
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 2.91 Ha
	with a proposed production quantity of Ordinary Sand – 29,090 m ³ /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.e., Mining of minerals
	(≤250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director, Assistant Geologist O/o Department of
	Mines and Geology, Srikakulam and their consultant M/s. SV Enviro Labs
	& Consultants have attended the meeting and presented their proposal. The

S	EAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of
	Srikakulam District. The same is reviewed in the SEAC meeting and
	observed that the subject mine is available at Page No. 134 of DSR
	Report
	b. The Department of Mines and Geology, Ibrahimpatnam, AP issued
	circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
	instructing to obtain statutory clearance in the name of the officers
	for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 21.10.2023
	issued LoI to the subject mine subject to submission of Approved
	Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 02.11.2023 issued by the District
	Mines& Geology officer, there are no existing leases within the
	radius of 500 mtrs area and the total applicable cluster area is < 5.0
	Ha.
	e. As per the approved mining plan dt. 31.10.2023, the total provided
	mineral reserves are 29,090 m ³ (As per WALTA Act only 1m sand
	excavation is permitted) and the entire quantity is proposed to be
	excavated within the period of 1 year.
	f. The committee in light of the orders of the Hon'ble NGT dated
	23.03.2023, recommended to allow for Manual mining only, duly
	following the sustainable sand mining guidelines 2016 and
	Enforcement and Monitoring guidelines for sand mining 2020
	g. This proposal was earlier placed in 240 th SEAC meeting and the
	committee recommended to raise ADS for submission of following:
	 latest proper Joint inspection report along with date and photographs
	of sand reach along with the GPS coordinate.
	h. Accordingly, the project proponent submitted Joint inspection report
	on feasibility of sand reach dated 17.02.2024 conducted by the
	Revenue Department, Mines & Geology Department, Ground Water
	Department & Irrigation Department and also submitted
	Photographs of sand reach along with the GPS coordinates.
	i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
	capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
	EMP. The project proponent volunteered to allocate funds 10% of
	the project cost for providing amenities to the local school / PHCs
	and development of village roads in the Amballavalasa Village
	under Corporate Social Responsibility (CSR).
T.	he Committee after examining the project proposals, presentations,
	IoEF&CC Notifications & OM's and detailed deliberations, recommended
	SEIAA to issue Environmental clearance for the mining of Ordinary
	and with the production quantity of 29,090 m ³ /annum for one-year period
W	rith manual method of mining with the following conditions:
	1. There shall be no change in the production quantities approved in

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

 and restoring the riparian rights and instream habitats. 19.The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20.The lease holder shall carry out bank stabilization works. 21.The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
Decision of SEIAA:- Agreed with the recommendations of SEAC Environmental clearance based on the Joint inspection report.
 240.24 & 4.37 Ha Ordinary Sand Mine proposed in the name of 241.30 Batteru Sand Reach Srikakulam, Batteru Village, Srikakulam Mandal, 241.27 Srikakulam District by Assistant Geologist, Srikakulam, Andhra Pradesh SIA/AP/MIN/452199/2023
Recommendations of the SEAC on 26.02.2024.
Category: B2. The project proposal is for mining of Ordinary Sand in an area of 4.37 Ha with a proposed production quantity of Ordinary Sand – 43,700 m ³ /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.e., Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao, Dy. Director, Assistant Geologist O/o Department of Mines and Geology, Srikakulam and their consultant M/s. SV Enviro Labs & Consultants have attended the meeting and presented their proposal. The SEAC Committee noted that:
a. The Department of Mines and Geology submitted DSR of Srikakulam District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 134 of DSR Report
 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
c. The Department of Mines and Geology vide order dt. 21.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
 d. As per the cluster letter dated: 02.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.

e. As per the approved mining plan dt. 31.10.2023, the total provided
mineral reserves are 43,700 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
f. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
g. This proposal was earlier placed in 240 th SEAC meeting and the
committee recommended to raise ADS for submission of following:
• latest proper Joint inspection report along with date and photographs
of sand reach along with the GPS coordinate.
h. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 17.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Batteru Village under
Corporate Social Responsibility (CSR).
The Committee ofter examining the project proposale presentations
The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 43,700 m ³ /annum for one-year period
with manual method of mining with the following conditions: 1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in
the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.

	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17.The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21.The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	citizen of SELAA. A ground with the recommendations of SEAC
	cision of SEIAA:- Agreed with the recommendations of SEAC vironmental clearance based on the Joint inspection report.
	* *
240.25 & 4.2 241.31 Do	0 Ha Ordinary Sand Mine proposed in the name of mpaka Sand Reach Srikakulam, Dompaka Village, Jalumuru Mandal,
	kakulam District by Assistant Geologist, Srikakulam, Andhra Pradesh
	A/AP/MIN/452251/2023

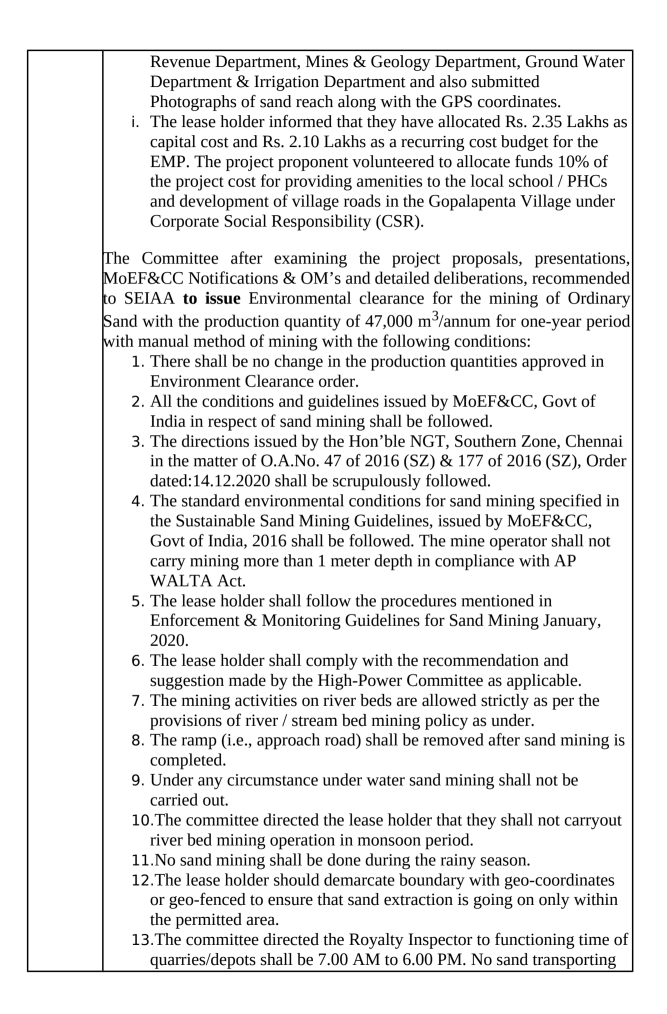
Reco	ommendations of the SEAC on 26.02.2024.
Cate	egory: B2.
The with with	project proposal is for mining of Ordinary Sand in an area of 4.20 Ha a proposed production quantity of Ordinary Sand – 42,000 m ³ /annum a condition that the total production during a scheme should be limited be approved quantity as per Mining scheme plan.
Noti	proposed project falls under Item No. 1(a) of the schedule of the EIA fication 2006 and its amendments thereof i.e., Mining of minerals 50 ha of mining lease area in respect of non-coal mine lease).
Min & C SEA	 Mohan Rao, Dy. Director, Assistant Geologist O/o Department of es and Geology, Srikakulam and their consultant M/s. SV Enviro Labs onsultants have attended the meeting and presented their proposal. The C Committee noted that: a. The Department of Mines and Geology submitted DSR of Srikakulam District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 134 of DSR
	 Report b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 21.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 02.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. As per the approved mining plan dt. 31.10.2023, the total provided mineral reserves are 42,000 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
	f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	 g. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of following: latest proper Joint inspection report along with date and photographs of sand reach along with the GPS coordinate.
j	j. The committee noted that, as per the photographs submitted by the project proponent, waterlogging exists around the mine lease area.

	 This increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted. Therefore, the committee recommended to reject the proposal. The Committee after re-examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to reject the proposal as water logging exists around the mine lease area and this increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to reject the proposal.
240.27 & 241.32 241.29	4.97 Ha Ordinary Sand Mine proposed in the name of Nivagam Sand Reach Srikakulam, Nivagam Village, Kothuru Mandal, Srikakulam District by Assistant Geologist, Srikakulam, Andhra Pradesh SIA/AP/MIN/452309/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 4.97 Ha with a proposed production quantity of Ordinary Sand – 49,700 m ³ /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.e., Mining of minerals (<250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao, Dy. Director, Assistant Geologist O/o Department of Mines and Geology, Srikakulam and their consultant M/s. SV Enviro Labs & Consultants have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Srikakulam District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 134 of DSR
	 Report b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches c. The Department of Mines and Geology vide order dt. 21.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 02.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.

e. As per the approved mining plan dt. 31.10.2023, the total provided
mineral reserves are 49700 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
f. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
g. This proposal was earlier placed in 240 th SEAC meeting and the committee recommended to raise ADS for submission of following:
 latest proper Joint inspection report along with date and photographs
of sand reach along with the GPS coordinate.
h. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 16.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs
and development of village roads in the Nivagam Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 49,700 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.

	mining activities on river beds are allowed strictly as per the
-	visions of river / stream bed mining policy as under.
	ramp (i.e., approach road) shall be removed after sand mining is
	pleted.
	er any circumstance under water sand mining shall not be
	ied out.
1 1	e committee directed the lease holder that they shall not carryout
	r bed mining operation in monsoon period.
	sand mining shall be done during the rainy season.
	e lease holder should demarcate boundary with geo-coordinates eo-fenced to ensure that sand extraction is going on only within
	permitted area.
-	committee directed the Royalty Inspector to functioning time of
1 1	ries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	cles to be parked inside the quarry/depot site during night time.
	e vehicles carrying the mines material shall be covered with
	aulin during vehicular movement.
-	e committee suggested the Royalty Inspector to the transportation
	e should be selected in such a way that the movement of
truc	ks/tippers/tractors from the villages having habitation should be
avoi	ded.
	e Committee directed the lease holder to maintain electronic
1 I I I I I I I I I I I I I I I I I I I	ghbridges at the appropriate location identified by the district
	ing officer, in order to ensure that all mined minerals from that
-	icular mine are accounted for before the material is dispatched
	n the mine. The weighing bridge shall have the provision of
	TV camera and all dispatch from the mine shall be accounted for.
	e lease holder shall keep GPS tracking to the vehicle from source estination.
	e lease holder shall not obstruct the river flow, water transport
	restoring the riparian rights and instream habitats.
	e lease holder shall remove the sheds constructed at the quarry
	All the roads and pathways may be levelled so that there is no
	ruction for the normal flow in the river.
	e lease holder shall carry out bank stabilization works.
1 1	e lease holder shall plant the plants all along the river
bank	k/embankment to control the erosion of river bank.
1 1	e lease holder shall restrict vehicles movement during the peak
houi	rs to avoid accidents.
Desision	of SELAA. A ground with the recommendations of SEAC
	of SEIAA:- Agreed with the recommendations of SEAC
	ental clearance based on the Joint inspection report.
240.28 & 4.70 Ha	5 1 1
	ta Sand Reach Srikakulam, Gopalapenta Village, Narasannapeta rikakulam District by Assistant Geologist, Srikakulam, Andhra
1 1	IA/AP/MIN/452270/2023

Recor	nmendations of the SEAC on 26.02.2024.
Categ	gory: B2.
with a with a	project proposal is for mining of Ordinary Sand in an area of 4.70 Ha a proposed production quantity of Ordinary Sand– 47,000 m ³ /annum a condition that the total production during a scheme should be limited approved quantity as per Mining scheme plan.
Notifi	proposed project falls under Item No. 1(a) of the schedule of the EIA acation 2006 and its amendments thereof i.e., Mining of minerals ha of mining lease area in respect of non-coal mine lease).
Mines & Cot SEAC a.	 Mohan Rao, Dy. Director, Assistant Geologist O/o Department of s and Geology, Srikakulam and their consultant M/s. SV Enviro Labs nsultants have attended the meeting and presented their proposal. The C committee noted that: The Department of Mines and Geology submitted DSR of Srikakulam District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 134 of DSR Report The Department of Mines and Geology. Ibrahimpatnam, AP issued
	 The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. The Department of Mines and Geology vide order dt. 21.10.2023
d.	 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. As per the cluster letter dated: 02.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
e.	As per the approved mining plan dt. 31.10.2023, the total provided mineral reserves are 47000 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
f.	The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	This proposal was earlier placed in 240 th SEAC meeting and the committee recommended to raise ADS for submission of following: latest proper Joint inspection report along with date and photographs of sand reach along with the GPS coordinate.
h.	Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 17.02.2024 conducted by the



	 vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC Environmental clearance based on the Joint inspection report.
240.21 & 241.34 241.31	3.0 Ha Ordinary Sand Mine proposed in the name of Veeraballi River Sand Reach, Veeraballi Village, Veeraballi Mandal, Annamayya District by Royalty Inspector, YSR District, Andhra Pradesh SIA/AP/MIN/452379/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 3.0 Ha with a proposed production quantity of Ordinary Sand – 30,000 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao, Dy. Director & Royalty Inspector, District Mines and
	Geology officer O/o Department of Mines and Geology, YSR District and

their consultant M/s. Pollucare Engin	eers India Pvt Ltd have attended the
meeting and presented their proposal.	
	Geology submitted DSR of is reviewed in the SEAC meeting ine is available at Page No. 138 of
b. The Department of Mines and C circular Memo No: 6588903/Sa	Geology, Ibrahimpatnam, AP issued and- General/2022 dt. 17.10.2023 learance in the name of the officers
c. The Department of Mines and C	Geology vide order dt. 07.11.2023 Subject to submission of Approved
d. As per the cluster letter dated: 1 Mines& Geology officer, there	4.11.2023 issued by the District are no existing leases within the total applicable cluster area is < 5.0
mineral reserves are 30,000 m ³	n dt. 08.11.2023, the total provided (As per WALTA Act only 1m sand e entire quantity is proposed to be 1 year.
f. The committee in light of the or	rders of the Hon'ble NGT dated llow for Manual mining only, duly mining guidelines 2016 and
	se ADS for submission of following: port along with date and photographs
h. Accordingly, the project propor on feasibility of sand reach date	nent submitted Joint inspection report ed 16.02.2024 conducted by the Geology Department, Ground Water tment and also submitted
i. The lease holder informed that capital cost and Rs. 2.10 Lakhs EMP. The project proponent vo the project cost for providing an	they have allocated Rs. 2.35 Lakhs as as a recurring cost budget for the plunteered to allocate funds 10% of menities to the local school / PHCs ds in the Veeraballi Village under
The Committee after examining the MoEF&CC Notifications & OM's and to SEIAA to issue Environmental c	l detailed deliberations, recommended
Sand with the production quantity of	30,000 m ³ /annum for one-year period

Μ	vith manual method of mining with the following conditions:
	1. There shall be no change in the production quantities approved in
	Environment Clearance order.
	2. All the conditions and guidelines issued by MoEF&CC, Govt of
	India in respect of sand mining shall be followed.
	3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of Q. A. No. 47 of 2016 (S7) & 177 of 2016 (S7). Order
	in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
	dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in
	the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP
	WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January,
	2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10.The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13.The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source

radius of 500 mtrs area and the total applicable cluster area is < 5.0
Ha.
e. As per the approved mining plan dt. 31.10.2023, the total provided
mineral reserves are 49500 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
f. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
g. This proposal placed in 240 th SEAC meeting and recommend to raise ADS for submission of following:
 latest proper Joint inspection report along with date and photographs
of sand reach along with the GPS coordinate.
h. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 19.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of the project part for providing amonities to the local school (DHCs
the project cost for providing amenities to the local school / PHCs and development of village roads in the Mudhadapeta Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 49500 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed. 3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in
the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.
6. The lease holder shall comply with the recommendation and

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	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10.The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12 .The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14.The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15.The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16 .The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19 . The lease holder shall remove the sheds constructed at the quarry gite. All the reads and pathways may be levelled so that there is no
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
	3.26 Ha Ordinary Sand Mine proposed in the name of
	Hyathi Nagar Sand Reach, Hyathi Nagar Village, Srikakulam Mandal,
241.33	Srikakulam District by Assistant Geologist, Srikakulam, Andhra Pradesh

SIA/AP/MIN/452289/2023
Recommendations of the SEAC on 26.02.2024.
Category: B2.
The project proposal is for mining of Ordinary Sand in an area of 3.26 Ha with a proposed production quantity of Ordinary Sand – 32,600 m ³ /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.e., Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
Sri. Mohan Rao, Dy. Director, Assistant Geologist O/o Department of Mines and Geology, Srikakulam and their consultant M/s. SV Enviro Labs & Consultants have attended the meeting and presented their proposal. The
 SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Srikakulam District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 134 of DSR Report
 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
c. The Department of Mines and Geology vide order dt. 21.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
 d. As per the cluster letter dated: 02.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
 e. As per the approved mining plan dt. 31.10.2023, the total provided mineral reserves are 32,600 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
 f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
 g. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of following: latest proper Joint inspection report along with date and photographs
and reach along with the GPS coordinate.h. Accordingly, the project proponent submitted Joint inspection report

 on feasibility of sand reach dated 17.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates. i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Hyathi Nagar Village under Corporate Social Responsibility (CSR).
 The Committee after examining the project proposals, presentations, MOEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary Sand with the production quantity of 32,600 m³/annum for one-year period with manual method of mining with the following conditions: There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MOEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. The ramp (i.e., approach road) shall be removed after sand mining is completed. Under any circumstance under water sand mining shall not carryout river bed mining nore on river deta mining shall not carryout river bed mining one pariod.
river bed mining operation in monsoon period. 11.No sand mining shall be done during the rainy season. 12.The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13.The committee directed the Royalty Inspector to functioning time of

 quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river
bank/embankment to control the erosion of river bank.
22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
Decision of SEIAA:- Agreed with the recommendations of SEAC Environmental clearance based on the Joint inspection report.
4.98 Ha Ordinary Sand Mine proposed in the name of SUBRAHMANYAM MANNEM, A.P., Malleswaram Sand Reach
Malleswaram Village, Peravali Mandal, East Godavari District, Andhra Pradesh SIA/AP/MIN/452162/2023
Recommendations of the SEAC on 26.02.2024.
Category: B2
The project proposal is for mining Ordinary Sand in an area of 4.98 Ha with a proposed production quantity of Ordinary Sand Mine – 49,800 m3/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech

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	l have attended the meeting and presented their proposal. The SEAC nittee noted that:
a.	The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
b.	The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
c.	The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
d.	As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
e.	The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
f.	 This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: i. latest Joint inspection report. ii. photographs of adjacent excavations along with the GPS
	coordinates. iii. The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. iv. Required documents.
g.	Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 08.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates.
	As per the approved mining plan dt. 02.02.2024, the total provided mineral reserves are 49,800 m3 (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
i.	The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Malleswaram Village under Corporate Social Responsibility (CSR).

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary Sand with the production quantity of 49,800 m3/annum for one-year period with manual method of mining with the following conditions:
 There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
 6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
 Under any circumstance under water sand mining shall not be carried out.
 10.The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period. 11.No sand mining shall be done during the rainy season. 12.The lease holder should demarcate boundary with geo-coordinates
 or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13.The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
 14.The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15.The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of
 trucks/tippers/tractors from the villages having habitation should be avoided. 16.The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that

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	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
239.42 &	4.80 Ha Ordinary Sand Mine proposed in the name of
241.38	SUBRAHMANYAM MANNEM, A.P., Kumaradevam-I (2023-1) Sand
241.35	Reach Kumaradevam Village, Kovvuru Mandal, East Godavari District,
	Andhra Pradesh SIA/AP/MIN/452418/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.80 Ha
	with a proposed production quantity of Ordinary Sand Mine – 48,000
	m ³ /annum with a condition that the total production during a scheme
	should be limited to the approved quantity as per Mining scheme plan.
	should be minied to the approved quantity as per winning scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha
	of mining lease area in respect of non-coal mine lease).
	se and heave area in respect of non cour mine fease).
	Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District
	of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech
	Pvt ltd have attended the meeting and presented their proposal. The SEAC
	Committee noted that:
	a. The Department of Mines and Geology submitted DSR of East
	Godavari District. The same is reviewed in the SEAC meeting and
	observed that the subject mine is available at Page No. 109 of DSR
	Report.
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	b. The Department of Mines and Geology, Ibrahimpatnam, AP issued
	b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
	b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers
	b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023

	issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: i. latest Joint inspection report.
	 ii. photographs of adjacent excavations along with the GPS coordinates.
	 iii. The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. iv. Required documents.
	g. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 08.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted
	 Photographs of sand reach along with the GPS coordinates. h. As per the approved mining plan dt. 02.02.2024, the total provided mineral reserves are 48,000 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
	 i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Kumaradevam Village under Corporate Social Responsibility (CSR).
M to S	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended of SEIAA to issue Environmental clearance for the mining of Ordinary and with the production quantity of 48,000 m ³ /annum for one-year period with manual method of mining with the following conditions: 1. There shall be no change in the production quantities approved in
	 Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order

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	dated:14.12.2020 shall be scrupulously followed.
	4. The standard environmental conditions for sand mining specified in
	the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP
	WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January,
	2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	20.111e lease noivel shall carry out ballk stabilization works.

	 21.The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC Environmental clearance based on the Joint inspection report.
239.45 & 241.39 241.36	4.90 Ha Ordinary Sand Mine proposed in the name of SubrahmanyamMannem, PendyalaKanuru (2023-2) Sand Reach Pendyala - Kanuru Village, Peravali Mandal, East Godavari District, Andhra Pradesh SIA/AP/MIN/452420/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.90 Ha with a proposed production quantity of Ordinary Sand Mine – 49,000 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
	 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	 e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020

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f. This proposal was earlier placed in 239 th SEAC meeting and the committee recommended to raise ADS for submission of following:
i. latest Joint inspection report.
ii. photographs of adjacent excavations along with the GPS
coordinates.
iii. The project proponent shall submit Modified mining plan
duly incorporating the excavation details (depth) at Sl. No.
3.2k year wise production of mining plan.
iv. Required documents.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 08.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
h. As per the approved mining plan dt. 02.02.2024, the total provided
mineral reserves are 49,000 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs
and development of village roads in the Pendyala Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 49,000 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Cuidelines, issued by McEEP CC
the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.

7. The mining activities on river beds are allowed strictly as per	er the
provisions of river / stream bed mining policy as under.	
8. The ramp (i.e., approach road) shall be removed after sand r completed.	nining is
9. Under any circumstance under water sand mining shall not h	he
carried out.	
10.The committee directed the lease holder that they shall not	carryout
river bed mining operation in monsoon period.	curryout
11.No sand mining shall be done during the rainy season.	
	dinatas
12. The lease holder should demarcate boundary with geo-coor	
or geo-fenced to ensure that sand extraction is going on only	/ wiuiin
the permitted area.	
13.The committee directed the Royalty Inspector to functionin	0
quarries/depots shall be 7.00 AM to 6.00 PM. No sand trans	
vehicles to be parked inside the quarry/depot site during nig	
14. The vehicles carrying the mines material shall be covered w	vith
tarpaulin during vehicular movement.	
15.The committee suggested the Royalty Inspector to the trans	-
route should be selected in such a way that the movement of	
trucks/tippers/tractors from the villages having habitation sh	ould be
avoided.	
16.The Committee directed the lease holder to maintain electro	onic
weighbridges at the appropriate location identified by the di	strict
mining officer, in order to ensure that all mined minerals fro	om that
particular mine are accounted for before the material is disp	atched
from the mine. The weighing bridge shall have the provision	n of
CCTV camera and all dispatch from the mine shall be accou	inted for.
17. The lease holder shall keep GPS tracking to the vehicle from	
to destination.	
18. The lease holder shall not obstruct the river flow, water tran	nsport
and restoring the riparian rights and instream habitats.	
19.The lease holder shall remove the sheds constructed at the o	juarry
site. All the roads and pathways may be levelled so that ther	
obstruction for the normal flow in the river.	-
20.The lease holder shall carry out bank stabilization works.	
21.The lease holder shall plant the plants all along the river	
bank/embankment to control the erosion of river bank.	
22. The lease holder shall restrict vehicles movement during the	e peak
hours to avoid accidents	- r-un
Decision of SEIAA:- Agreed with the recommendations of	of SEAC
Environmental clearance based on the Joint inspection report.	
239.51 & 4.59 Ha Ordinary Sand Mine proposed in the n	ame of
241.40 SUBRAHMANYAM MANNEM, Vangalapudi (2022-2) San	
241.37 Vangalapudi Village, Seethanagaram Mandal, East Godavari	
Andhra Pradesh SIA/AP/MIN/452422/2023	,

R	ecommendations of the SEAC on 26.02.2024.
T. W m	Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.59 Ha with a proposed production quantity of Ordinary Sand Mine – 45,900 m ³ /annum with a condition that the total production during a scheme hould be limited to the approved quantity as per Mining scheme plan.
Ν	he proposed project falls under Item No. 1(a) of the schedule of the EIA lotification 2006 and its amendments thereof Mining of minerals (\leq 250 ha f mining lease area in respect of non-coal mine lease).
to P [.]	ri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District f Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech vt ltd have attended the meeting and presented their proposal. The SEAC
C	committee noted that:
	a. The Department of Mines and Geology submitted DSR of East Godavari District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 109 of DSR Report.
	 b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
	 c. The Department of Mines and Geology vide order dt. 30.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	 d. As per the cluster letter dated: 10.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	 e. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020
	 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: i. latest Joint inspection report.
	 ii. photographs of adjacent excavations along with the GPS coordinates. iii. The project proponent shall submit Modified mining plan
	duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. iv. Required documents.
	g. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 09.02.2024 conducted by the

Т	 Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates. h. As per the approved mining plan dt. 16.02.2024, the total provided mineral reserves are 45,900 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Vangalapudi Village under Corporate Social Responsibility (CSR).
	AoEF&CC Notifications & OM's and detailed deliberations, recommended
	o SEIAA to issue Environmental clearance for the mining of Ordinary Sand with the production quantity of 45,900 m ³ /annum for one-year period
	with manual method of mining with the following conditions:
ľ	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 Hon'ble NGT, Southern Zone, Chennai
	in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
	dated:14.12.2020 shall be scrupulously followed.
	4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Cuidelines, issued by MoEE&CC
	the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP
	WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January,
	2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10.The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within

	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15.The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	1
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
	4.57 Ha Ordinary Sand Mine proposed in the name of
241.41	SUBRAHMANYAM MANNEM, Vemagiri-Kadiyapulanka (2022-1) Sand
241.38	Reach Vemagiri-Kadiyapulanka Village, Kadiyam Mandal, East Godavari
	District, Andhra Pradesh SIA/AP/MIN/452421/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.57 Ha
	with a proposed production quantity of Ordinary Sand Mine – 45,700
	m ³ /annum with a condition that the total production during a scheme
	should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha
	of mining lease area in respect of non-coal mine lease).

Sri Mohan Dao, Dy. Director & Sri, Subrahmanyam Mannom of District
Sri. Mohan Rao, Dy. Director & Sri. Subrahmanyam Mannem of District of Mines and Geology & and their consultant M/s. Pridhivi Enviro Tech
Pvt ltd have attended the meeting and presented their proposal. The SEAC
Committee noted that:
a. The Department of Mines and Geology submitted DSR of East
Godavari District. The same is reviewed in the SEAC meeting and
observed that the subject mine is available at Page No. 109 of DSR
Report.
b. The Department of Mines and Geology, Ibrahimpatnam, AP issued
circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
instructing to obtain statutory clearance in the name of the officers
for 35 sand reaches.
c. The Department of Mines and Geology vide order dt. 30.10.2023
issued LoI to the subject mine subject to submission of Approved
Mining Plan, EC and CFE.
d. As per the cluster letter dated: 10.11.2023 issued by the District
Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0
Ha.
e. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
f. This proposal was earlier placed in 239 th SEAC meeting and the
committee recommended to raise ADS for submission of following:
i. latest Joint inspection report.
ii. photographs of adjacent excavations along with the GPS
coordinates.
iii. The project proponent shall submit Modified mining plan
duly incorporating the excavation details (depth) at Sl. No.
3.2k year wise production of mining plan.
iv. Required documents.
g. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 09.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
h. As per the approved mining plan dt. 16.02.2024, the total provided
mineral reserves are 45,700 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs

	and development of village roads in the Vemagiri-Kadiyapulanka Village under Corporate Social Responsibility (CSR).
	v mage under Corporate Social Responsibility (CSR).
l I	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary
	Sand with the production quantity of 45,700 m ³ /annum for one-year period
	with manual method of mining with the following conditions:
	1. There shall be no change in the production quantities approved in
	Environment Clearance order.
	2. All the conditions and guidelines issued by MoEF&CC, Govt of
	India in respect of sand mining shall be followed.
	3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
	in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
	4. The standard environmental conditions for sand mining specified in
	the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP
	WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10.The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12.The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13.The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement. 15.The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.

	16.The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18 .The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19 .The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20.The lease holder shall carry out bank stabilization works.
	21.The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
240.22 & 241.42	5 1 1
241.42 241.39	Matli River Sand Reach, Matli Village, Veeraballi Mandal, Annamayya
241.59	District by Royalty Inspector, YSR District, Andhra Pradesh SIA/AP/MIN/452449/2023
	Recommendations of the SEAC on 26.02.2024.
	Recommendations of the SEAC on 20.02.2024.
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 2.510 Ha
	with a proposed production quantity of Ordinary Sand Mine – 25,100
	m ³ /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.e., Mining of minerals
	(\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Cui Mahan Dan Dinastan & Danalta Insuratan District Minas and
	Sri. Mohan Rao, Dy. Director & Royalty Inspector, District Mines and
	Geology officer O/o Department of Mines and Geology, YSR District and
	their consultant M/s. Pollucare Engineers India Pvt Ltd have attended the
	meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of
	Annamayya District. The same is reviewed in the SEAC meeting
	and observed that the subject mine is available at Page No. 138 of DSR Report
	b. The Department of Mines and Geology, Ibrahimpatnam, AP issued

circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023
instructing to obtain statutory clearance in the name of the officers for 35 sand reaches.
c. The Department of Mines and Geology vide order dt. 07.11.2023
issued LoI to the subject mine subject to submission of Approved
Mining Plan, EC and CFE.
d. As per the cluster letter dated: 14.11.2023 issued by the District
Mines& Geology officer, there are no existing leases within the
radius of 500 mtrs area and the total applicable cluster area is < 5.0
Ha.
e. As per the approved mining plan dt. 08.11.2023, the total provided
mineral reserves are 25,100 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
f. The committee in light of the orders of the Hon'ble NGT dated
23.03.2023, recommended to allow for Manual mining only, duly
following the sustainable sand mining guidelines 2016 and
Enforcement and Monitoring guidelines for sand mining 2020
g. This proposal was earlier placed in 240 th SEAC meeting and the
committee recommended to raise ADS for submission of following:
latest proper Joint inspection report along with date and photographs
of sand reach along with the GPS coordinate.
h. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 16.02.2024 conducted by the
Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the matli Village under
Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations,
MoEF&CC Notifications & OM's and detailed deliberations, recommended
to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 25,100 m ³ /annum for one-year period
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.

4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP WALTA Act.
 The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
6. The lease holder shall comply with the recommendation and
suggestion made by the High-Power Committee as applicable.
7. The mining activities on river beds are allowed strictly as per the
provisions of river / stream bed mining policy as under.
8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
9. Under any circumstance under water sand mining shall not be carried out.
10.The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period.
11.No sand mining shall be done during the rainy season.
12.The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
13.The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
14.The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
15.The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
16. The Committee directed the lease holder to maintain electronic
weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for.
17. The lease holder shall keep GPS tracking to the vehicle from source to destination.
18. The lease holder shall not obstruct the river flow, water transport
and restoring the riparian rights and instream habitats.
19 . The lease holder shall remove the sheds constructed at the quarry
site. All the roads and pathways may be levelled so that there is no
obstruction for the normal flow in the river.
20. The lease holder shall carry out bank stabilization works.
21. The lease holder shall plant the plants all along the river

	bank/embankment to control the erosion of river bank. 22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC Environmental clearance based on the Joint inspection report.
240.64 & 241.43 241.40	4.850 Ha Ordinary Sand Mine proposed in the name of Nellore Mudivarthi-IV Sand Reach in Penna River bed near Mudivarthi Village, Vidavaluru Mandal, SPSR Nellore District by Royalty Inspector, O/o DM&GO, Nellore, Andhra Pradesh SIA/AP/MIN/451989/2023 Recommendations of the SEAC on 26.02.2024.
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 4.850 Ha with a proposed production quantity of Ordinary Sand – 48,500 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao, Dy. Director, Royalty Inspector, O/o Department of Mines and Geology, Nellore and their consultant M/s. Global Enviro Labs have attended the meeting and presented their proposal. The SEAC Committee noted that:
	 a. The Department of Mines and Geology submitted DSR of SPSR Nellore District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No.146 of DSR Report. b. The Royalty Inspector submitted Joint inspection report on feasibility of sand reach dated 16.12.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. d. The Department of Mines and Geology vide order dt. 25.10.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. e. As per the cluster letter dated: 08.11.2023 issued by the District Mines& Geology officer, SPSR Nellore District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.

 f. As per the approved mining plan dt. 28.10.2023, the total provided mineral reserves are 48,500 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. g. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. h. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach Mudivarthi Village, Vidavaluru Mandal SPSR Nellore District, there
 excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. g. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. h. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
 excavated within the period of 1 year. g. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. h. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
 g. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. h. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. h. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
 following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. h. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
 Enforcement and Monitoring guidelines for sand mining 2020. h. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
 h. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
committee recommended to raise ADS for submission of clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
clarification letter on workings in the lease area from Department of Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
Mines and Geology and also to submit photographs of the fields. According, the project proponent submitted letter dt. 23.02.2024 addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
According, the project proponent submitted letter dt. 23.02.2024 addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
addressed to The Chairman, SEIAA stating that, on 22.02.2024 this office technical Staff has visited i.e., Mudivarthi-IV open sand reach
-
Mudivarhti Village, Vidavaluru Mandal SPSR Nellore District, there
no previous working pits were noticed in the proposed area and the
area falling within 500m from the peripheral boundary of the
recommended ara of Mudivarthi-IV open sand reach. i. The Royalty Inspector informed that they have allocated Rs. 2.10
Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget
for the EMP. The project proponent volunteered to allocate funds
10% of the project cost for providing amenities to the local school /
PHCs and development of village roads in the Mudivarthi Village
under Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations
MoEF&CC Notifications & OM's and detailed deliberations, recommende
to SEIAA to issue Environmental clearance for the mining of Ordinar
Sand with the production quantity of 48,500 m^3 /annum for one-year perio
with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in
Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of
India in respect of sand mining shall be followed.
3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
Govt of India, 2016 shall be followed. The mine operator shall not
carry mining more than 1 meter depth in compliance with AP
WALTA Act.
5. The lease holder shall follow the procedures mentioned in
Enforcement & Monitoring Guidelines for Sand Mining January,
2020.

6. The lease holder shall comply with the recommendation and	
suggestion made by the High-Power Committee as applicable.	
7. The mining activities on river beds are allowed strictly as per the	
provisions of river / stream bed mining policy as under.	
8. The ramp (i.e., approach road) shall be removed after sand minin	g is
completed.	
9. Under any circumstance under water sand mining shall not be	
carried out.	
10. The committee directed the lease holder that they shall not carry	out
river bed mining operation in monsoon period.	
11.No sand mining shall be done during the rainy season.	
12. The lease holder should demarcate boundary with geo-coordinat	
or geo-fenced to ensure that sand extraction is going on only with	in
the permitted area.	_
13. The committee directed the Royalty Inspector to functioning tim	
quarries/depots shall be 7.00 AM to 6.00 PM. No sand transportin	-
vehicles to be parked inside the quarry/depot site during night tim	ie.
14. The vehicles carrying the mines material shall be covered with	
tarpaulin during vehicular movement.	
15. The committee suggested the Royalty Inspector to the transporta	tion
route should be selected in such a way that the movement of	
trucks/tippers/tractors from the villages having habitation should avoided.	be
16. The Committee directed the lease holder to maintain electronic	
weighbridges at the appropriate location identified by the district	
mining officer, in order to ensure that all mined minerals from the	at
particular mine are accounted for before the material is dispatche	f
from the mine. The weighing bridge shall have the provision of	
CCTV camera and all dispatch from the mine shall be accounted	
17. The lease holder shall keep GPS tracking to the vehicle from sou	rce
to destination.	
18. The lease holder shall not obstruct the river flow, water transport	
and restoring the riparian rights and instream habitats.	
19 .The lease holder shall remove the sheds constructed at the quarry	
site. All the roads and pathways may be levelled so that there is n	0
obstruction for the normal flow in the river.	
20. The lease holder shall carry out bank stabilization works.	
21. The lease holder shall plant the plants all along the river	
bank/embankment to control the erosion of river bank.	
22. The lease holder shall restrict vehicles movement during the pea	K
hours to avoid accidents.	
Decision of SEIAA:- Refer back to SEAC to examine; as proposed are	a is
covered with vegetation as observed in Google imagery and in	
photographs submitted by the proponent.	
	of

241.44	Marali Sand Reach-I, Marali Village, Kowthalam Mandal, Kurnool District
241.41	by Royalty Inspector, O/o Department of Mines and Geology, Kurnool,
	Andhra Pradesh SIA/AP/MIN/456035/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2.
	The project proposal is for mining of Ordinary Sand in an area of 4.849 Ha with a proposed production quantity of Ordinary Sand– 48,490 m ³ /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.e., Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao, Dy. Director, Royalty Inspector, O/o Department of Mines and Geology, Kurnool and their consultant M/s. AMPL Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that:
	 a. The Department of Mines and Geology submitted DSR of Kurool District. The same is reviewed in the SEAC meeting and observed that the subject mine is available at Page No. 146 of DSR Report b. The Department of Mines and Geology, Ibrahimpatnam, AP issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructing to obtain statutory clearance in the name of the officers for 35 sand reaches. c. The Department of Mines and Geology vide order dt. 20.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 07.11.2023 issued by the District Mines& Geology officer, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 02.11.2023, the total provided mineral reserves are 48490 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020 g. This proposal was earlier placed in 240th SEAC meeting and the committee recommended to raise ADS for submission of following:
	 latest proper Joint inspection report along with date and photographs of sand reach along with the GPS coordinate.

 h. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 15.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates. i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the matli Village under Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary Sand with the production quantity of 48,490 m ³ /annum for one-year period with manual method of mining with the following conditions:
 There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
 3. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in
the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
 The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
 6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
 completed. 9. Under any circumstance under water sand mining shall not be carried out. 10.The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period.
 11.No sand mining shall be done during the rainy season. 12.The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.

	 13.The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14.The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15.The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16.The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17.The lease holder shall keep GPS tracking to the vehicle from source to destination. 18.The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats. 19.The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20.The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC Environmental clearance based on the Joint inspection report.
239.14 &	4.74 Ha Ordinary Sand Mine proposed in the name of SairamSriram, A.P.,
	Atreyapuram/2023-1 Open Sand Reach, Atreyapuram Village,
241.42	Atreyapuram Mandal, Dr. B.R. Ambedkar District, Andhra Pradesh SIA/AP/MIN/452598/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.74 Ha with a proposed production quantity of Ordinary Sand Mine – 47,400 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).

Sri. Mohan Rao, Dy. Director & Sri. Sairam Sriram of District of Mines and Geology & and their consultant M/s. HECS Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that:
a. The Department of Mines and Geology submitted DSR of Dr BR Ambedkar District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.47 of DSR Report). The DSR 2023 is under process at SEIAA for approval.
 b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 23.02.2023 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department.
 c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
 d. The Department of Mines and Geology, Ibrahimpatnam, AP has issued circular Memo No: 6588903/Sand- General/2022 dt. 17.10.2023 instructed to obtain statutory clearance in the name of the
officers for 35 sand reaches. e. As per the cluster letter dated: 10.11.2023 issued by the District Mines& Geology officer, Dr. B. R. Ambedkar Konaseema District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
 f. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: latest Joint inspection report. photographs of adjacent excavations along with the GPS coordinates.
 iii. The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. iv. Required documents.
 g. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 13.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates.
h. As per the approved mining plan dt. 15.11.2024, the total provided mineral reserves are 47,400 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be
 excavated within the period of 1 year. i. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs

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	and development of village roads in the Atreyapuram Village under Corporate Social Responsibility (CSR).
M to Sa	 he Committee after examining the project proposals, presentations, IoEF&CC Notifications & OM's and detailed deliberations, recommended SEIAA to issue Environmental clearance for the mining of Ordinary and with the production quantity of 47,400 m³/annum for one-year period ith manual method of mining with the following conditions: There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Hon'ble NGT, Southern Zone, Chennai
	in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order
	 dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
	 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
	6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable.
	 The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under.
	 8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
	 9. Under any circumstance under water sand mining shall not be carried out.
	10. The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.12.The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
	 13.The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14.The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement. 15.The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.

	16.The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17.The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19.The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20.The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
239 20 &	4.32 Ha Ordinary Sand Mine proposed in the name of Sairam Sriram, A.P.,
241.46	Srikakulam-5Sand Reach, Ubalanka/2023-1 Sand Reach Ubalanka Village,
241.43	Ravulapalem Mandal, Dr. B. R. Ambedkar konaseema District, Andhra
	Pradesh SIA/AP/MIN/452646/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2
	The project proposal is for mining Ordinary Sand in an area of 4.32 Ha
	with a proposed production quantity of Ordinary Sand Mine – 43,200
	m^{3} /annum with a condition that the total production during a scheme
	should be limited to the approved quantity as per Mining scheme plan.
	should be minied to the upproved quantity as per mining seneme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA
	Notification 2006 and its amendments thereof Mining of minerals (<250 ha
	of mining lease area in respect of non-coal mine lease).
	Sri Mohan Dao, Dy Director & Sri, Sairam Sriram of District of Minor
	Sri. Mohan Rao, Dy. Director & Sri. Sairam Sriram of District of Mines and Geology & and their consultant M/s. HECS Pvt ltd have attended the
	meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of Dr BR
	Ambedkar District. The same is reviewed in the SEAC meeting and
	observed that the subject mine mineral content is available at Page
	No.47 of DSR Report). The DSR 2023 is under process at SEIAA
	for approval.
	b. The project proponent submitted Joint inspection report on

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	feasibility of sand reach dated 25.02.2023 conducted by the Revenue
	Department, Mines & Geology Department, Ground Water
	Department & Irrigation Department.
с.	The Department of Mines and Geology vide order dt. 07.11.2023
	issued LoI to the subject mine subject to submission of Approved
	Mining Plan, EC and CFE.
d.	As per the cluster letter dated: 10.11.2023 issued by the District
_	Mines& Geology officer, Dr.B.R. Ambedkar Konaseema District,
	there are no existing leases within the radius of 500 mtrs area and the
	total applicable cluster area is < 5.0 Ha.
	This proposal was earlier placed in 239 th SEAC meeting and the
e.	
	committee recommended to raise ADS for submission of following:
	i. latest Joint inspection report.
	ii. photographs of adjacent excavations along with the GPS
	coordinates.
	iii. The project proponent shall submit Modified mining plan
	duly incorporating the excavation details (depth) at Sl. No.
	3.2k year wise production of mining plan.
	iv.Required documents.
f.	Accordingly, the project proponent submitted Joint inspection report
	on feasibility of sand reach dated 13.02.2024 conducted by the
	Revenue Department, Mines & Geology Department, Ground Water
	Department & Irrigation Department and also submitted
	Photographs of sand reach along with the GPS coordinates.
g.	As per the approved mining plan dt. 16.11.2023, the total provided
	mineral reserves are 43,200 m ³ (As per WALTA Act only 1m sand
	excavation is permitted) and the entire quantity is proposed to be
	excavated within the period of 1 year.
h	The lease holder informed that they have allocated Rs. 2.35 Lakhs as
11.	capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
	EMP. The project proponent volunteered to allocate funds 10% of
	the project cost for providing amenities to the local school / PHCs
	and development of village roads in the Ubalanka Village under
	Corporate Social Responsibility (CSR).
The (Committee after examining the project proposals, presentations,
	&CC Notifications & OM's and detailed deliberations, recommended
	IAA to issue Environmental clearance for the mining of Ordinary
	with the production quantity of 43,200 m ³ /annum for one-year period
	nanual method of mining with the following conditions:
1.	There shall be no change in the production quantities approved in
	Environment Clearance order.
2.	All the conditions and guidelines issued by MoEF&CC, Govt of
	India in respect of sand mining shall be followed.
3.	The directions issued by the Hon'ble NGT, Southern Zone, Chennai
	in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order

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	dated:14.12.2020 shall be scrupulously followed.
	4. The standard environmental conditions for sand mining specified in
	the Sustainable Sand Mining Guidelines, issued by MoEF&CC,
	Govt of India, 2016 shall be followed. The mine operator shall not
	carry mining more than 1 meter depth in compliance with AP
	WALTA Act.
	5. The lease holder shall follow the procedures mentioned in
	Enforcement & Monitoring Guidelines for Sand Mining January,
	2020.
	6. The lease holder shall comply with the recommendation and
	suggestion made by the High-Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.
	8. The ramp (i.e., approach road) shall be removed after sand mining is
	completed.
	9. Under any circumstance under water sand mining shall not be
	carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within
	the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting
	vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be
	avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no
	obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	20.111e lease noivel shall carry out ballk stabilization works.

	 21.The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22.The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC Environmental clearance based on the Joint inspection report.
241.47	4.39 Ha Ordinary Sand Mine proposed in the name of Kapileswarapuram/2022-7 Sand Reach Kapileswarapuram Village, Kapileswarapuram Mandal, Dr. B. R. Ambedkar Konaseema District, Andhra Pradesh SIA/AP/MIN/452680/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.39 Ha with a proposed production quantity of Ordinary Sand Mine – 43,900 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	 Sri. Mohan Rao, Dy. Director & Sri. Sairam Sriram of District of Mines and Geology & and their consultant M/s. HECS Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Dr BR Ambedkar District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.47 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 24.02.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 10.11.2023 issued by the District Mines& Geology officer, Dr.B.R. Ambedkar Konaseema District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: i. latest Joint inspection report.
	i. latest Joint inspection report.ii. photographs of adjacent excavations along with the GPS

coordinates.
iii. The project proponent shall submit Modified mining plan
duly incorporating the excavation details (depth) at Sl. No.
3.2k year wise production of mining plan.
iv. Required documents.
f. Accordingly, the project proponent submitted Joint inspection report
on feasibility of sand reach dated 06.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water
Department & Irrigation Department and also submitted
Photographs of sand reach along with the GPS coordinates.
g. As per the approved mining plan dt.16.02.2024, the total provided
mineral reserves are 43,900 m ³ (As per WALTA Act only 1m sand
excavation is permitted) and the entire quantity is proposed to be
excavated within the period of 1 year.
h. The lease holder informed that they have allocated Rs. 2.35 Lakhs as
capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the
EMP. The project proponent volunteered to allocate funds 10% of
the project cost for providing amenities to the local school / PHCs
and development of village roads in the Kapileswara puram Village
under Corporate Social Responsibility (CSR).
 The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary Sand with the production quantity of 43,900 m³/annum for one-year period with manual method of mining with the following conditions: There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Hon'ble NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not
 carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable.
The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under.
8. The ramp (i.e., approach road) shall be removed after sand mining is

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	completed.
	Under any circumstance under water sand mining shall not be carried out.
	10. The committee directed the lease holder that they shall not carryout
	river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates
	or geo-fenced to ensure that sand extraction is going on only within the permitted area.
	13. The committee directed the Royalty Inspector to functioning time of
	quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
	15. The committee suggested the Royalty Inspector to the transportation
	route should be selected in such a way that the movement of
	trucks/tippers/tractors from the villages having habitation should be avoided.
	16. The Committee directed the lease holder to maintain electronic
	weighbridges at the appropriate location identified by the district
	mining officer, in order to ensure that all mined minerals from that
	particular mine are accounted for before the material is dispatched
	from the mine. The weighing bridge shall have the provision of
	CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source
	to destination.
	18. The lease holder shall not obstruct the river flow, water transport
	and restoring the riparian rights and in stream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry
	site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
239.31 &	0.95 Ha Ordinary Sand Mine proposed in the name of Sompalli (2022-12)
241.49	Sand Reach Sompalli Village, Razole Mandal, Dr. B. R. Ambedkar
241.45	Konaseema District, Andhra Pradesh SIA/AP/MIN/452687/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2

The project proposal is for mining Ordinary Sand in an area of 0.95 Ha with a proposed production quantity of Ordinary Sand Mine – 9,500 m3/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
 Sri. Mohan Rao, Dy. Director & Sri. Sairam Sriram of District of Mines and Geology & and their consultant M/s. HECS Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: e. The Department of Mines and Geology submitted DSR of Dr BR Ambedkar District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.47 of DSR Report). The DSR 2023 is under process at SEIAA for approval.
 f. The project proponent submitted Joint inspection report on feasibility of sand reach dated 22.06.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department.
g. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
h. As per the cluster letter dated: 10.11.2023 issued by the District Mines& Geology officer, Dr.B.R. Ambedkar Konaseema District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
 i. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: i. latest Joint inspection report. ii. photographs of adjacent excavations along with the GPS
coordinates. iii. The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. iv. Required documents.
j. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 05.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates.
 k. As per the approved mining plan dt. 16.02.2024, the total provided mineral reserves are 9500 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.

	 The committee noted that, as per the photographs submitted by the project proponent, water logging exists around the mine lease area. This increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted. Therefore, the committee recommended to reject the proposal.
	The Committee after re-examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to reject the proposal as water logging exists around the mine lease area and this increases the likelihood of seepage (outflow) of water into the remaining area if mining activity is permitted.
	Decision of SEIAA:- Agreed with the recommendations of SEAC to reject
	the proposal.
241.51	4.56 Ha Ordinary Sand Mine proposed in the name of SairamSriram, A.P., Alamuru (2022-10) Sand Reach Alamuru Village, Alamuru Mandal, Dr. B. R. Ambedkar Konaseema District, Andhra Pradesh SIA/AP/MIN/452683/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2. The project proposal is for mining Ordinary Sand in an area of 4.56 Ha with a proposed production quantity of Ordinary Sand Mine – 45,600 m^3 /annum with a condition that the total production during a scheme
	should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	 Sri. Mohan Rao, Dy. Director & Sri. Sairam Sriram of District of Mines and Geology & and their consultant M/s. HECS Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Dr BR Ambedkar District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.47 of DSR Report). The DSR 2023 is under process at SEIAA for approval.
	 b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 22.06.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 10.11.2023 issued by the District Mines& Geology officer, Dr.B.R. Ambedkar Konaseema District,

there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
 e. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: latest Joint inspection report. photographs of adjacent excavations along with the GPS
coordinates. iii. The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. iv. Required documents.
 f. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 06.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted Photographs of sand reach along with the GPS coordinates.
g. As per the approved mining plan dt. 16.02.2024, the total provided mineral reserves are 45,600 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
h. The lease holder informed that they have allocated Rs. 2.35 Lakhs as capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Alamuru Village under Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to SEIAA to issue Environmental clearance for the mining of Ordinary
Sand with the production quantity of 45,600 m ³ /annum for one-year period with manual method of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order.
 All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Hon'ble 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 compulsive followed.
 dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January,

	2020.6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable.7. The mining activities on river beds are allowed strictly as per the
	provisions of river / stream bed mining policy as under.8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
	Under any circumstance under water sand mining shall not be carried out.
	10. The committee directed the lease holder that they shall not carryout river bed mining operation in monsoon period.
	11.No sand mining shall be done during the rainy season.
	12.The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
	13.The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
	14.The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
	15.The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
	16.The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21.The lease holder shall plant the plants all along the river
	bank/embankment to control the erosion of river bank.
	22. The lease holder shall restrict vehicles movement during the peak
	hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC
	Environmental clearance based on the Joint inspection report.
	4.50 Ha Ordinary Sand Mine proposed in the name of SairamSriram, A.P.,
241.52	Tatapudi/2022-4 Sand Reach Tatapudi Village, Kapileswarapuram Mandal,

241.47	Dr.B.R.Ambedkarkonaseema District, Andhra Pradesh SIA/AP/MIN/452666/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 The project proposal is for mining Ordinary Sand in an area of 4.50 Ha with a proposed production quantity of Ordinary Sand Mine – 45,000 m ³ /annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	 Sri. Mohan Rao, Dy. Director & Sri. Sairam Sriram of District of Mines and Geology & and their consultant M/s. HECS Pvt ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Dr BR Ambedkar District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.47 of DSR Report). The DSR 2023 is under process at SEIAA
	 for approval. b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 24.02.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	 d. As per the cluster letter dated: 10.11.2023 issued by the District Mines& Geology officer, Dr.B.R. Ambedkar Konaseema District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	 e. This proposal was earlier placed in 239th SEAC meeting and the committee recommended to raise ADS for submission of following: i. latest Joint inspection report. ii. photographs of adjacent excavations along with the GPS
	 coordinates. iii. The project proponent shall submit Modified mining plan duly incorporating the excavation details (depth) at Sl. No. 3.2k year wise production of mining plan. iv. Required documents.
	 f. Accordingly, the project proponent submitted Joint inspection report on feasibility of sand reach dated 06.02.2024 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department and also submitted

 Photographs of sand reach along with the GPS coordinates. g. As per the approved mining plan dt. 16.02.2024, the total provided mineral reserves are 45,000 m³ (As per WALTA Act only 1m sand) 	
 excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. h. The lease holder informed that they have allocated Rs. 2.35 Lakhs capital cost and Rs. 2.10 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Tatapudi Village under Corporate Social Responsibility (CSR). 	as
The Committee after examining the project proposals, presentation MoEF&CC Notifications & OM's and detailed deliberations, recommend to SEIAA to issue Environmental clearance for the mining of Ordina	ed ry
Sand with the production quantity of 45,000 m ³ /annum for one-year peri-	oa
with manual method of mining with the following conditions:	
1. There shall be no change in the production quantities approved in	
Environment Clearance order.	
2. All the conditions and guidelines issued by MoEF&CC, Govt of	
India in respect of sand mining shall be followed.	
3. The directions issued by the Hon'ble NGT, Southern Zone, Chenna in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Ord- dated:14.12.2020 shall be scrupulously followed.	
 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 	ı
5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.	
 6. The lease holder shall comply with the recommendation and suggestion made by the High-Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining completed. 	is
9. Under any circumstance under water sand mining shall not be carried out.	
10.The committee directed the lease holder that they shall not carryou	It
river bed mining operation in monsoon period.	
11.No sand mining shall be done during the rainy season.	
12. The lease holder should demarcate boundary with geo-coordinates	
or geo-fenced to ensure that sand extraction is going on only within the permitted area.	1

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	 13. The committee directed the Royalty Inspector to functioning time of quarries/depots shall be 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the Royalty Inspector to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall not obstruct the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The lease holder shall restrict vehicles movement during the peak hours to avoid accidents.
	Decision of SEIAA:- Agreed with the recommendations of SEAC Environmental clearance based on the Joint inspection report.
241.54	3.386 Ha Black Galaxy Granite of M/s Bash Granites, Sy. No: 19 (old Sy No. 1) of Yerrakonda, H/o Budawada Village, Chimakurthy Mandal, Prakasam District, Andhra Pradesh SIA/AP/MIN/443465/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 (Minor mineral).
	The proposed project is for mining of Black Galaxy Granite in an area of 3.386 Ha with a proposed production capacity – 3276 m ³ /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 (\leq 250 ha of mining lease area in respect of non-coal mine lease).

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	representative of the project and their consultant, M/s. SV Enviro Labs
	onsultants, have attended the meeting and presented their proposal. The C Committee noted that:
	a. The Department of Mines and Geology submitted DSR of erstwhile
	Prakasam District and the same is reviewed in the SEAC meeting.
	The SEAC noted that the mineral content is available in the nearby
	village /cluster to the subject mine.
	b. The Department of Mines and Geology vide order dt. 03.08.2023
	issued Letter of Intent (LOI) for a period of 20 years subject to
	submission of Approved Mining Plan, EC and CFE within a period
	of 3 years from the date of issue of LoI
	c. The Committee noted that as per the cluster letter dated: 30.08.2023
	issued by the District Mines & Geology Officer, Ongole, there is one
	existing quarry lease within the radius of 500 mtrs area. The total
	cluster area is < 5.0 Ha.
	d. As per the approved mining plan dt. 26.08.2023, the total provided
	mineral reserves are 1,26,847 m ³ . The proponent proposed to
	excavate Black Galaxy Granite – 3,276 m ³ /annum and Life of the
	mine is 38 years.
	e. During the appraisal the committee noted that elevation difference
	for the subject mine is about 60 mts from the bottom of the hill. Hence the committee opined that the subject mine is not feasible for
	the storage / dumping of the mineral waste. The committee directed
	the project proponent to acquire an additional land of about 1.0 Ha
	nearer to the subject mine for storage / dumping of the mineral
	waste.
	f. During the appraisal the committee noted that the subject mine is
	inclined towards southern & western sides and there is a possibility
	of flow of silt and sediments to the adjoining the mine lease area.
	The committee directed the project proponent to provide 360m
	trench with rocky bund on Western and Southern side to prevent rain
	water runoff. g. The project proponent allocated Rs. 7.3 Lakhs as capital cost and
	Rs.2.91 Lakhs as a recurring cost budget for the EMP. The
	proponent volunteered to provide Water Treatment Plant to
	Budawada village as a part of Corporate Social Responsibility (CSR)
	activity and shall maintain till the life of the mine. Also, the project
	proponent has proposed to provide scholarships to students of
	Budawada village.
	h. The Committee after examining the project proposals, presentations,
	mining plan, MoEF&CC Notifications & OMs and detailed
	deliberations, recommended to issue Environmental Clearance for
	mining of Black Galaxy Granite – 3276 m ³ /annum with following
	conditions:
	1. The project proponent shall comply with the proposals furnished in
	the Environmental management plan.

The project proponent shall develop greenbelt of 1km along approach roads & village Roadsides.
3. The project proponent shall maintain 7.5mt greenbelt in buffer zone and existing buffer zone plantation should not be disturbed.
4. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time.5. The proponent shall carryout suppression of dust generated due to
transport vehicles by continuous water spraying using tankers. 6. The vehicles carrying the mines material shall be covered with
tarpaulin during vehicular movement.7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose.
8. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents.
9. The project proponent shall maintain village road along with the cluster partners.
10.The project proponent shall not disturb surrounding agricultural lands and shall not cause any damage to the agricultural land near to the mine lease area.
11. The project proponent shall avoid over loading of material in trucks.12. The project proponent shall acquire 1.0 Ha of additional land for disposal of mineral waste.
13. The project proponent shall provide 360m trench with rocky bund on Western and Southern side to prevent surface runoff.
 i. The project proposal along with recommendation of SEAC was placed in SEIAA meeting and Decision of SEIAA is as follows "Excavations were observed in the KML file uploaded in the PARIVESH portal. Refer to SEAC to constitute a committee for inspection of the site and recommendations may be forwarded to SEIAA".
j. Again, this proposal was placed in 241 st SEAC meeting and noted that:
 The Department of Mines and Geology vide order dt. 03.08.2021 issued Letter of Intent (LOI) to the subject mine for a period of 20 years, subject to submission of Approved Mining Plan, EC and CFE within a period of 1 years from the date of issue of LoI and the committee noted that the project proponent not submitted EC & CFE within stipulated time as mentioned in LOI and again, the project proponent obtained Extension of LOI on 03.08.2023 which is valid up to 02.08.2024.
 The committee verified KML file and examined imagery dates 2014 to 2023 and observed that Mining pits and dumps were existing since 2016 only and the project proponent has obtained LoI on 03.08.2021.

	The Committee after re-examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended that earlier meeting minutes holds good.
	Decision of SEIAA:- Deferred.
241.55	1.0 Ha Mining of Black granite of M/s Jai Hanuman Granites at Survey No 17/P of Boppudi Village, Chilakaluripeta Mandal, Palnadu District, Andhra Pardaesh SIA/AP/MIN/426115/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 (minor mineral). The proposed project is for mining of Black granite in an area of 1.0 Ha. with a proposed production quantity of Mining of Black granite – 2,143 m ³ /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 Notification2006 and its amendments thereof - (i). Mining of minerals (<250 ha of mining lease area in respect of non-coal mine lease).
	 The project proponent and their Consultant M/s. NVSPL Ravikanth, have attended the meeting The project was appraised in 219th SEAC meeting and committee noted that: a. As per cluster letter dt. 12.04.2023 issued by Asst. Director of Mines & Geology, Guntur, there are two existing leases within the radius of 500 mts area. The total cluster area is<5.0Ha.
	 b. This mine lease was initially executed to the Sri. Ch. Seetha Ramaiah and later mine lease was transferred to M/s Jai Hanuman Granites on 01.07.2022. c. The project proponent has submitted production and dispatch details.
	c. The project proponent has submitted production and dispatch details issued by mining department vide letter dt. 04.04.2023 and as per the production and dispatch details letter there is no dispatches after 15.01.2016. Hence, the subject mine does not fall under violation category.
	 d. The proponent volunteered to provide water treatment plant with 3 bore wells in Boppudi Village as a part of Corporate Social Responsibility (CSR) activity and shall maintain till the life of the mine.
	 e. Under EMP budget the proponent has proposed the following: Proposed to provide Garland Drain and retaining walls to control surface runoff.
	 Proposed to provide Continuous water sprinkling through water tanker for Suppression the dust particles. f. This proposal was earlier apprised in 223rd SEAC meeting and the committee recommended to issue Environmental Clearance with

following conditions:
ii. The project proponent shall develop greenbelt of 1km along
approach roads & village Road sides.
iii. The project proponent shall maintain 7.5mt greenbelt in
buffer zone and existing buffer zone plantation should not be
disturbed.
iv. The proponent shall take dust suppression measures to meet
the CPCB stipulated ambient air quality standards at any point
of time.
v. The proponent shall carryout suppression of dust generated
due to transport vehicles by water spraying with tankers
continuously.
vi. The vehicles carrying the mines material shall be covered
with tarpaulin during vehicular movement.
vii. The project proponent shall maintain 10m of additional buffer
zone inaddition to the 7.5 m buffer zone towards road side.
viii. The project proponent shall dump waste material in the mine
lease area only.
i. The proponent shall comply with the proposals furnished in
Environmental management plan.
g. The project proposal was placed in the 216 th SEIAA meeting held on
14.06.2023 and decided to Defer to appraise with DSR.
h. Again, this proposal was apprised the 223 rd SEAC meeting held on
12.07.2023 and the SEAC noted that: "The Department of Mines and
Geology submitted DSR Report for erstwhile Guntur District. The
same is reviewed in the SEAC meeting and observed that the
mineral content is available in the nearby village /cluster to the
subject mine. (Verified with Draft DSR copy and not received
approved DSR copy of Guntur District.)"
i. Again, this proposal was placed in 220 th SEIAA meeting and SEIAA
recommended as follows: "Refer to SEAC to constitute a committee
to examine the status of violation as it is observed excavation of
mineral in KML file".
j. Again, this proposal was apprised the 225 th SEAC meeting and the
committee recommended to constitute a subcommittee with the
following members 1) Prof. K. Thyagaraju 2) Prof. C. Shasidhar and
3) Dr. M. Sunandana Reddy as per the recommendations of SEIAA
to examine the status of violation as it is observed excavation of
mineral in KML file.
k. Accordingly, the SEAC has constituted subcommittee and the
subcommittee inspected site on 24.09.2023. The summary of the
subcommittee report is as follows:
ii. Green belt to be maintained all along the boundary line.
iii. Waste dump to be maintained in the allocated area only.
iv. Proponent should develop and maintain approach road an

implement dust suppression measures to reduce dust and any other problems
other problems. v. It is proposed to plant trees all along the road and nearby
vacant lands in the village.
vi. It is also suggested that proponent should not transport material through villages.
vii.Proponent is recommended to submit latest work status from
ADMG and land documents related to dump area.
i. The project proponent is recommended to provide proper road buffer all along the road side.
I. Again, this proposal was apprised in 230 th SEAC meeting and the
committee recommended to raise ADS for submission of latest work
status report from Department of Mines and Geology along with latest production and dispatch details letter and also requested to
submit compliance for Point No: k.
m. Accordingly, the project proponent submitted the production
despatch particulars issued by the Divisional Mines & Geology
Officer, Palnadu vide Lr dt: 04.10.2023 for the period from
01.04.2010 to 04.10.2023. The committee after examining the
subcommittee report and as per the production despatch details
issued by the mines department noted that there is no production in the subject mine since 01 04 2010 and hence the subject mine does
the subject mine since 01.04.2010 and hence the subject mine does not fall under violation category. The project proponent has also
furnished compliance for Point No: k.
n. The Committee after re-examining the project proposals,
presentations, mining plan, MoEF&CC Notifications & OM's,
subcommittee site visit report and detailed deliberations,
recommended to issue EC with earlier meeting recommendations
subject to the approval of Palnadu DSR by SEIAA.
o. The project proposal along with recommendation of SEAC was
placed in SEIAA meeting and Decision of SEIAA is as follows
"Refer to SEAC to examine the KML map with time lines as excavations observed during 2022-2023".
p. Again, this proposal was placed in 241 st SEAC meeting and noted that the project proponent has submitted production despatch
particulars two times issued by the Divisional Mines & Geology
Officer, Palnadu vide Lr dt: 04.10.2023 & vide letter dt. 04.04.2023
for the period from 01.04.2010 to 04.10.2023 and as per the
production and dispatch details letter there is no dispatches after
15.01.2016. The subcommittee visited site on 24.09.2023 and
enquired about existing pits and blocks/dumps in and surrounding to
the subject mine and came know that recently local villagers
excavated and utilized the blocks for the purpose of survey
stones/pillars for the re-survey of lands.
The Committee after re-examining the project proposals, presentations,

	mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended that earlier meeting minutes holds good.
	Decision of SEIAA:- Deferred.
241.56	1.230 Ha Mining of Dolomite and Clay (Others) of Sri S. Sudhakar, Sy.No.643/1A, 643/1C (Patta Land) of Kommemarri Village, Peapully Mandal, Kurnool District, Andhra Pardesh SIA/AP/MIN/446431/2023
	Recommendations of the SEAC on 26.02.2024.
	Category: B2 (Minor mineral)
	The proposed project is for mining of Dolomite and Clay (Others) in an area of 1.230 Ha. with a proposed production quantity of Dolomite - 11,687 TPA & Clay (Others) - 3,339 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 (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	 The project proponent and their consultant, M/s. Ampl Environ Private Limited have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The project proponent informed that the mineral content is not available in the nearby village in DSR of Kurnool District. Hence, the project proponent submitted letter issued by Divisional Mines & Geology Officer (FAC), Banaganapalle dated 04.09.2023 with regard to the confirmation of minerals of Dolomite and Clay (others) in the subject mine lease area of Sri S Sudhar over an extent of 1.059 Hectares in Sy No.643/1A & 643/1C (Patta Land) of Kommemarri village, Peapully Mandal. b. The Department of Mines and Geology vide order dt. 05.05.2023 issued LoI to the subject mine for a period of 20 years subject to submission of Approved Mining Plan, EC and CFE within a period of 1 year from the date of issue of LoI. c. As per the cluster letter dated: 04.09.2023 issued by the District Mines& Geology officer (FAC), Banaganapalli, there are 03 existing quarry leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. d. As per the approved mining plan dt. 25.08.2023, the total provided mineral reserves are 2,39,482 Tons of Dolomite and 68,423 Tons of Clay (Others). The proponent proposed to excavate Dolomite - 11,687 TPA & Clay (Others) - 3,339 TPA. The Life of the mine is 20 years. e. The Jaladurgam Reserve Forest is existing at a distance about 178

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	meters to the subject mine and the project proponent submitted
	Forest NOC dated 17.06.2021 issued by the District Forest Officer,
	Kurnool.
	f. The subject lease area is a Patta land and the Tahsildar Peapully vide
	letter dated 22.01.2018 issued NOC to the subject mine.
	g. The Divisional Mines & Geology officer (FAC), Banaganapalle vide
	letter dt. 03.01.2024 informed that before purchase the land by the S.
	Sudhakar there is a one pit in Sy No. 643/1A and material has been
	utilized by villagers for the purpose of Roads and the applicant Sri.
	S. Sudhakar has no way connected to the pit.
	h. The project proponent informed that they have allocated Rs. 7.04
	Lakhs as capital cost and Rs. 4.35 Lakhs as a recurring cost budget
	for the EMP. The proponent volunteered to provide 4 nos. of Solar
	Street Lights and Two computers, Furniture and Sports kits to
	Kommemarri village as a part of Corporate Social Responsibility
	(CSR) activity and shall maintain till the life of the mine.
	i. The Committee after examining the project proposals, presentations,
	mining plan, MoEF&CC Notifications & OMs and detailed
	deliberations, recommended to issue Environmental Clearance for
	mining of Dolomite - 11,687 TPA & Clay (Others) - 3,339 TPA with
	following conditions:
	1. The project proponent shall comply with the proposals furnished in
	the Environmental management plan
	2. The project proponent shall develop greenbelt of 1km along
	approach roads & village Roadsides.
	3. The project proponent shall maintain 7.5mt greenbelt in buffer zone
	and existing buffer zone plantation should not be disturbed.
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	4. The proponent shall take dust suppression measures to meet the
	CPCB stipulated ambient air quality standards at any point of time.
	5. The proponent shall carryout suppression of dust generated due to
	transport vehicles by continuous water spraying using tankers.
	6. The vehicles carrying the mines material shall be covered with
	tarpaulin during vehicular movement.
	7. The project proponent shall not use village road/ canal bund roads
	for mineral transportation purpose.
	8. The project proponent shall restrict vehicles movement during the
	peak hours to avoid accidents.
	9. The project proponent shall not disturb surrounding agricultural
	lands.
	10. The project proponent shall comply conditions stipulated in the
	Forest NOC.
	11 .The project proponent shall restrict the load of the transport vehicles
	not more than 21 tons to avoid road damages and dust nuisance to
	surroundings.
	j. The project proposal along with recommendation of SEAC was
	placed in SEIAA meeting and Decision of SEIAA is as follows:

	"Refer to SEAC to examine the KML file uploaded in the PARIVESH portal as some excavations are observed in the KML file".		
	k. Again, this proposal was placed in 241 st SEAC meeting and noted that:		
	 The Department of Mines and Geology vide order dt. 05.05.2023 issued Letter of Intent (LOI) to the subject mine for a period of 20 years, subject to submission of Approved Mining Plan, EC and CFE within a period of 1 years from the date of issue of LoI. The committee verified KML file and examined imagery dates 2012 to 2023 and observed that Mining pit and dumps were existing since 2012 only and the project proponent has obtained LoI on 05.05.2023. The Committee after re-examining the project proposals, presentations, mining plan, MoEF&CC Notifications & OMs and detailed deliberations, recommended that earlier meeting minutes holds good. 		
	Decision of SEIAA:- Deferred.		
237.04 & 241.57	0.598 Ha. Mining of Colour Granite of M/s. Sri Srinivasa Granites, Sy.No: 103/P (USH) Konidena Village, Balli Kurava Mandal, Bapatla District (Erstwhile Prakasam District), Andhra Pradesh SIA/AP/MIN/447254/2023 Recommendations of the SEAC on 26.02.2024.		
	Category: B2 at par with B1.		
	The proposed project is for mining of Colour Granite in an area of 0.598 Ha with a proposed production capacity of Colour Granite –576 m ³ /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 (\leq 250 ha of mining lease area in respect of non-coal mine lease).		
	 The representative of the project proponent and their consultant M/s. SV Enviro Labs & Consultants, have attended the meeting and presented the case. The SEAC committee noted that: a. The Department of Mines and Geology submitted DSR of Bapatla District. The same is reviewed in the SEAC meeting and observed that the mineral content is available in the nearby village /cluster to the subject mine (mentioned at S. No. 17 of Page No.119 of DSR Report). The same details were also available in DSR 2023 which is under process at SEIAA for approval b. The Department of Mines and Geology vide order dt. 03.01.2021 issued LoI to the subject mine the subject mine for a period of 20 		
	years subject to submission of Approved Mining Plan, EC and CFE.		

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c.	As per the approved mining plan dt: $07.05.2022$ the total provided
	mineral reserves are 18050 m ³ . The proponent proposed to excavate
	Colour Granite –576 m ³ /Annum (average production). The Life of
	the mine is 31 years.
a	. The project proponent has obtained Standard TOR on 03.03.2023 and the with public hearing on 26.05.2023.
	. Public Hearing details: employment issues, DMF&CSR funds
	issues, greenbelt development, road damages, dust nuisance and
	water sprinkling are the main issues raised in the public hearing.
	Hence, the committee directed the project proponent to restrict
	transport minerals through 21 tons capacity of tippers to avoid road
	damages and dust nuisance to surroundings.
f.	Reply of the proponent during the public hearing is as follows: Sri G
	Tirupathi Reddy, Mine Agent, authorized by the Managing Partner:
	He has given assurance that the mining will be carried out duly following all the Mines Rules & Environmental norms. He assured
	that they will be sure to follow the suggestions of the villagers. He
	informed that they provided a training center and providing training
	to the workers, and engaged a tractor for regular water sprinkling on
	the roads. He assured that, if necessary, they will provide one more
	tanker for water sprinkling, and they will be sure to follow all the
	suggestions and will carry out the mining operations.
g	. The base line data was collected from December, 2022 to February, 2023 and the predominant wind direction is observed to be South
	East to North West. The maximum concentration of $SPM(PM_{10})$ is
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	observed to be 68.5 μ g/m ³ . The incremental concentration is 1.55
	μ g/m ³ and GLC of SPM will fall at a distance of 0.97 KM towards North west direction from the mine lease area.
h	. The committee noted that the subject mine lease is on the Slope of
	the hill and there is no provision for dumping the granite waste in
	lease area. Hence, the committee directed the project proponent to
	procure 0.5 acre of additional land for granite waste disposal.
i.	The project proponent allocated Rs. 5.7 Lakhs as capital cost and Rs.
	3.74 Lakhs as a recurring cost budget for the EMP. The proponent
	volunteered to provide mini ambulance to the Konidena PHC as a part of Corporate Social Responsibility (CSR) activity and shall
	maintain till the life of the mine.
i.	The Committee after examining the project proposals, presentations,
	mining plan, MoEF&CC Notifications & OMs EIA Report, Public
	Hearing minutes, and detailed deliberations, recommended to issue
	Environmental Clearance for mining of Colour Granite –576 m^3
	/Annum with following conditions:
	. The proponent shall comply with the proposals furnished in the
	Environmental management plan and EIA.
	. The project proponent shall develop greenbelt of 1km along

 approach roads & village Roadsides. 3. The project proponent shall maintain 7.5mt greenbelt in buffer zon and existing buffer zone plantation should not be disturbed. 4. The proponent shall take dust suppression measures to meet the CPCB stipulated ambient air quality standards at any point of time 5. The proponent shall carryout suppression of dust generated due to transport vehicles by continuous water spraying using tankers. 6. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 7. The project proponent shall not use village road/ canal bund roads for mineral transportation purpose. 8. The project proponent shall pay suitable compensations for surrounding agricultural lands as per the norms. 10. The project proponent shall comply with the commitments & promises made/given in the public hearing. 12. The project proponent shall procure 0.5 acre of additional land for waste disposal. 13. The project proponent shall restrict the load of the transport vehic not more than 21 tons to avoid adamages and dust nuisance to surroundings. 1. The project proposal along with recommendation of SEAC was placed in SEIAA meeting and Decision of SEIAA is as follows: "Refer to SEAC to examine the KML file uploaded in the PARIVE portal as some excavations are observed in the KML file.". 9. Again, this proposal was placed in 241st SEAC meeting and noted that: The Department of Mines and Geology vide order dt. 03.01.2022 issued Letter of Intent (LOI) to the subject mine for a period of 20 years, subject to submission of Approver 	e. D s e or cles D ESH d
 The Department of Mines and Geology vide order dt. 03.01.2022 issued Letter of Intent (LOI) to the subject mine 	d
 The committee verified KML file and examined imagery dates 2014 to 2023 and observed that granite blocks were existing since, 2014 and the project proponent has obtaine LoI on 03.01.2022. The Committee after re-examining the project proposals, presentation mining plan, MoEF&CC Notifications & OMs and detailed deliberation recommended that earlier meeting minutes holds good. 	ed ons,
Decision of SEIAA:- Deferred.	

File No.APPCB-11033/11/2023-TEC-EC-APPCB

Govt

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