## Minutes of the 107<sup>th</sup> SEAC Meeting held on 11<sup>th</sup> April 2018

107-	Proposal for issue of Environmental Clearance for the proposed Sand Quarrying in			
	River Vellaru over an extent of 19.50.0 Ha in S.F.No. 327/4 (P) Tiruvalanthra			
F. 6544/2018	Village, Veppanthattai Taluk, Perambalur District submitted by The Executive			
	Engineer PWD/WRD, Mining & Monitoring Division - Regarding.			
	The Executive Engineer, PWD, Mining & Monitoring Division, Trichy has applied			
	for Environmental Clearance on 05.04.2018 for the proposed Sand Quarry in Rive			
	Vellaru over an extent of 19.50.0 Ha in S.F.No.327/4 (P), Tiruvalanthrai Village			
	Veppathattai Taluk, Perambalur District for the quarrying of 209419 cu.m of Shoal			
	& 195000 cu.m of Sand for a period of 1Year.			
	The subject was placed before the 107 <sup>th</sup> SEAC Meeting held on 11.04.2018. In			
	the meeting, the Executive Engineer, PWD was requested to make a presentation or			
	the proposals of the PWD. Based on the presentation and the documents furnished, the			
	SEAC decided to recommend the proposal for the grant of Environmental Clearance			
	subject to following conditions in addition to the normal conditions.			
	1. The sand quarrying shall be restricted to 200 lorry loads per day and that			
a an ghalaga	10% manual operations and 90% mechanised mining (using 5 Poclains or			
	0.6 cu.m bucket capacity) will be carried out for a depth of 1m from the			
	present river bed level			
	2. The proponent shall fix flag posts at boundaries for the proposed mining			
	area covering an extent of 19.50.0Ha. There should be no deviation			
	violation with respect to the area demarcated for quarrying.			
	3. The depth of sand quarrying shall be restricted to 1m from the theoretica			
	bed level.			
	4. To prevent dust pollution, suitable working methodology needs to be			
	adopted taking wind direction into consideration.			
	5. At no cost the impact of sand mining should interfere with the habitation			
	and cultivation in the nearby area along the river bed.			
	<ol> <li>The mining area must be demarcated leaving atleast 50m from the river</li> </ol>			
	embankment on either side.			
	guards are to be engaged during the entire period of mining operation.			
	8. Wherever irrigation channels take off from the river within the boundary			
	of the mining project, the mining operation should not affect the flow of			

Member-Secretary, SEAC

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Chairman, SEAC

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water in the irrigation channels.

- The entire sand mining operation should be as per the guidelines for sustainable sand mining issued in 2016 by the MoEF & CC, GOI, New Delhi.
- 10. Around all the sand mining projects agricultural activities are seen. In addition the surroundings present thick greeneries. The mining operation should not affect the greeneries and the agricultural activities.
- 11. The approach road and loading of the sand in the vehicles, movement of the vehicle should be planned and implemented in such a way that there is no noise and dust pollution in the nearby habitation. We recommend that PWD should maintain at least a safe distance of 300m from the habitations while planning the approach road and the loading operation. Wherever necessary and near the habitation in particular dust suppression measures to be adopted. While the loaded vehicle move on the road that should be fully covered with tarpaulin.
- 12. The mining operation should be above the ground water table.
- 13. The conditions stipulated above need to be monitored and reviewed on fortnightly basis by the Taluk Level Task Force headed by Tahsildhar. At least two representatives from reputed research organizations like NIT, Trichy, Anna University department, Trichy, Annamalai University and Bharathidasan University should be included in the task force. The committee should send the monthly monitoring report to SEIAA which will be scrutinized by SEAC.
- 14. Adequate statutory manpower to be deployed for complying with the provisions as per Mines Safety Regulations (MCDR, 2017 & MMR, 1961).
- 15. For the sand quarry at Tiruvalanthrai Village Veppathattai Taluk Perambalur District of 209419 cu.m of Shoals & 195000 cu.m of Sand (404419 cu.m) is to be mined and SEAC recommends to use 5 Poclains (0.6 cu.m bucket capacity) maximum.
- 16. The methodology of mine advancement together with deployment of Poclains has to be given. An affidavit to the effect that only poclains of lesser capacity (0.6m<sup>3</sup> bucket) will be used, has to be submitted by PWD.
- 17. During the sand mining work, appropriate progressive mine closure

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activities must be implemented to restore the river bed to its original status for ensuring the free flow.

The recommendation for the grant of EC is also subject to the condition that the proponent Executive Engineer / WRD, Mining and Monitoring Division, Trichy Division fulfils the conditions imposed by the Hon'ble Madurai Bench of Madras High Court, in the order in W.P.(MD) Nos. 4251, 7960, 14577, 15121, 8655, 13836, 16150, 15343, 11376, 17143 and 17531 of 2017 and connected Miscellaneous Petitions, dated:16.02.2018.

S.No	Name	Designation	Signature
1	Dr. K. Thanasekaran	Member	Thornary
2	Dr.K.Valivittan	Member	Kvædr
3	Dr.Indumathi M. Nambi	Member	
4	Dr. G. S. Vijayalakshmi	Member	Cis by gut
5	Dr. M. Jayaprakash	Member	
6	Shri V. Shanmugasundaram	Member	
7	Shri B. Sugirtharaj Koilpillai	Member	Bomp.
8	Shri. P. Balamadeswaran	Co-opt Member	Ans
9	Shri. M.S. Jayaram	Co-opt Member	Jongaram.

Member-Secretary, SEAC

Chairman, SEAC