# A.P. POLLUTION CONTROL BOARD - REGIONAL OFFICE, NELLORE.

**MINUTES OF THE CFO COMMITTEE MEETING HELD ON 21.06.2019 at 11.00 AM**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name &amp; Address of the Industry</th>
<th>Special Conditions</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M/s. RVR Exports and Imports, Sy.No. 434/1, Muthukur (V&amp;M), SPSR Nellore District</td>
<td>--</td>
<td>Recommended to issue of CFO of the Board for the period up to 31.03.2022</td>
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| 2      | M/s. Sai Srujana Hatchery (Unit-I), Sy.No.87, Vilukanipalli (V), Thotapalli Gudur (M), SPSR Nellore district | 1. This is an old hatchery operated some time and closed. The New management has taken the old hatchery on leases basis and constructed Two new sheds.  
2. The hatchery has applied directly for 1st CFO of the Board through single desk for production capacity of Shrimp Seed- 60 Million Nos/annum.  
3. At present the New Management has not started its operations. The occupier of the hatchery has informed that the hatchery will be commencement its operations after obtaining CFO of the Board.  
4. The hatchery is just abutting A.K Peta village habitation, which is located towards West side. Agricultural lands are located towards North and East side. Village road existing towards South side.  
5. The hatchery proposed to get the saline water from the sea through tankers.  
6. The hatchery has provided Effluent treatment plant consisting of Collection tank, Chlorination tank, De Chlorination tank and settling tank. The treated effluents proposed to dispose to drain located near to the hatchery which leading to Sea (About 4 Km) by flowing in between the agricultural lands. | After consideration of above said material facts, the committee recommended to reject the CFO application of the Hatchery in view of the proximity to the village habitation and the hatchery is proposed to discharge the treated water into nearby drain instead of discharging into Bay of Bengal. The hatchery waste water may pose the contamination of the ground water & canal water due to discharge of hatchery saline water into drains and also there is every possibility of damaging of abutting agriculture crops due to usage of canal/drain water. |

*Representative of General Manager - DIC, Nellore.*  
*Representative of Assistant Director - Towns & Country Planning.*  
*Representative of District Medical & Health Officer - Nellore.*  
*Inspector of Factories - Nellore.*  
*Environmental Engineer - APPCB, Nellore.*