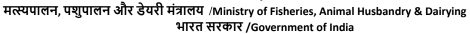


## राष्ट्रीय माल्स्यिकी विकास बोर्ड

### **National Fisheries Development Board**

## मत्स्यपालन विभाग/Department of Fisheries





स्तम्भ संख्या-235, पी.वी.एन.आर एक्सप्रेस वे, डाक-एस.वी.पी.एन.पी .ए .हैदराबाद -500052 Pillar No: 235, PVNR Expressway, SVPNPA Post, Hyderabad-500 052 फ़ोन /Phone No. 040- 24000201; फैक्स /Fax No: 040-2401 5568; मेल/ Mail: info.nfdb@nic.in

# EMPANELLED EQUIPMENT MANUFACTURER / SUPPLIER IN FISHERIES AND AQUACULTURE UNDER PMMSY

#### I. Basic Details of the firm:

Name of the Manufacturer/ Supplier	Shalom Enterprises, Hyderabad	Address of the firm	Plot No.412, Mallreddy Nagar, Gajularamaram, Hyderabad-55, Telangana
Name of the authorised Representative	Kolluru Nirmala	Website	www.shalomsystems.net
Type of firm	Proprietorship firm	Number of years in business	20years
Operational Area	National	Email Id	info@shalomsystems.net
Mobile No	9848827802/ 9948298862		

### II. Items Empanelled:

Sl No	Category Name	Item Name	Equipment/ Machinery Name	Details of specifications
1	BioFloc/RAS	Tarpaulin Liner	Culture Tanks with FRP SS304, with RCC, Tarpaulin and HDPE	10 m3 to 100m3 with 3 to 10m dia circular tank
2	BioFloc/RAS	Mechanical drum filter/ sand filter, any other filtration system	Fully Automated Drum Filter	30000 to 500000 ltrs water per hour
3	BioFloc/RAS	Any other related item	Dual Drain System with eco trap	For circular tanks 10 m3 to 100m3 with 3 to 10m dia culture tanks.(latest technic adopted for solid removal)
4	BioFloc/RAS	Any other related item	Radial Flow Separators	For circular tanks 10 m3 to 100m3 with 3 to 10m dia culture tanks.(latest technic adopted for solid removal)

Sl No	Category Name	Item Name	Equipment/ Machinery Name	Details of specifications
5	BioFloc/RAS	Biofilter	Moving bead bed reactors (MBBR) Bio- Filters	For Filtering capacity 10m3 to 720m3 and above
6	BioFloc/RAS	UV treatment system	UV treatment system	10m3 to 720 m3 of water with wattage of 110 to 1200 watts are as per the requirement.
7	BioFloc/RAS	Ozone treatment system	Ozone treatment	10m3 to 720m3 (optional)
8	BioFloc/RAS	BioBalls/clay balls/filter bed	Bio Bolls and Bio Chips	500 to 5500 specific surface area
9	BioFloc/RAS	Water testing kit (such as pH meter, DO meter, alkalinity - hardness testing kit etc)	Fully Automated Controllers with integration of water lifting pumps, aerators, Do water level sensors, flow control sensor, with auto dialer	No Specifications given
10	BioFloc/RAS	Any other related item	Protein skimmers	No Specifications given
11	BioFloc/RAS	Any other related item	Ring Blowers and root blowers for aeration	10m3 per hour to 600m3 per hour
12	BioFloc/RAS	Any other related item	Air lift pumps	Not mentioned
13	BioFloc/RAS	Any other related item	RAS Project design, Supply execution and consultancy	For 100 m3 and above
14	BioFloc/RAS	Any other related item	Auto Feeder	Not mentioned
15	BioFloc/RAS	Any other related item	Heaters	Not mentioned

### Disclaimer:

- Empanelment of Manufacturers/Supplier Firms by NFDB is for done for various stakeholders such as Fishers/Fish Farmers/ Societies/Federations/ Enterprise firms / State Departments etc. for manufacturing and supply of Equipment/Machinery related to Fisheries & Aquaculture sector.
- NFDB shall not assure of providing contracts/works to the empanelled firms either directly by NFDB or from clients/Users.
- NFDB website is a portal having information of empanelled manufacturers/ suppliers. The
  complete accuracy and integrity of data submitted in respect of the seller and also in respect
  of goods offered and compliance with the applicable laws is sole responsibility of the
  seller.
- Empanelled manufacturers/suppliers would be solely and absolutely responsible for the information provided about their organization, business, products, materials and prices on the portal.

- It is not mandatory that the user shall avail only the listed manufacturers/ suppliers.
- NFDB is not responsible for any financial transactions/delay in financial settlements between manufacturers/suppliers & users/ clients.
- NFDB shall not guarantee for quality of the equipment/ machinery supplied by the empanelled firms to the users/clients.
- All disputes in connection with the contract between empanelled equipment manufacturer/supplier and buyer shall be subject to the exclusive jurisdiction of the court within the local limits of the jurisdiction where the contract was executed. NFDB would not be a party to any such dispute matter.