

राष्ट्रीय मात्स्यकी विकास बोर्ड
National Fisheries Development Board

Department of Animal Husbandry, Dairying and Fisheries
Ministry of Agriculture and Farmers Welfare, Government of India



Expression of Interest (EOI)

For

**Technology Transfer for Seed Production of Marine Fin Fish
(Orange spotted grouper and Indian pompano)**



National Fisheries Development Board

Department of Animal Husbandry, Dairying & Fisheries Ministry of
Agriculture and Farmers Welfare, Government of India Pillar No: 235, PVNR
Expressway, SVPNPA Post, Hyderabad-500 052

National Fisheries Development Board

Pillar No: 235, PVNR Expressway, SVPNPA Post, Hyderabad-500 052

INVITATION FOR EXPRESSION OF INTEREST

National Fisheries Development Board (NFDB) invites Expression of Interest (EoI) through online application from interested Institutions/ Companies for Technology Transfer for carrying out **Hatchery Seed Production of Orange spotted grouper and Indian pompano** to National Fisheries Development Board. The EoI Document containing the details of criteria, submission requirement, objectives, scope etc. can be downloaded from the website nfdb.gov.in

Last Date for Submission of EoI is 15-11-2018 14:00 Hrs.

For more information or any clarifications contact: email Id:

info.nfdb@nic.in

Chief Executive
National Fisheries Development Board
Hyderabad

Expression of Interest Document For
Technology Transfer for Seed Production of Marine Fin Fish

1. Background:

National Fisheries Development Board (NFDB), Hyderabad is an autonomous institute under Department of Animal Husbandry, Dairying and Fisheries, Government of India established in 2006 with a mandate for promotion and dissemination of fisheries development activities in the country. To utilize the fullest potential of marine waters, it is proposed to increase the fish production through Mariculture i.e., culture of marine finfishes and shellfishes in sea cages. Under this activity NFDB proposes to take up Technology Transfer of Marine Fin Fish Seed (Orange spotted grouper and Indian pompano).

2. Objectives

Culture of Marine Fins Fish such as Orange spotted grouper and Indian pompano etc. has got vast potential. Like other marine fin fishes the tolerability of the species for salinity favors it for sea cage and pond culture In India. NFDB wishes to promote the Marine Fin Fish species for this purpose. A high demand for the seed urges the hatchery technology development and technology transfer to various Marine fin fish hatcheries. Objective of this proposal is to take up Technology transfer of Marine Fin Fish Seed production especially Orange spotted grouper and Indian pompano to enhance the marine fish production.

3. Area of Activity

The proposed “**Technology Transfer for Seed Production of Marine Fin Fish**” will be taken up by Institutions/Companies who are willing to transfer technology. The dissemination of the proposed project will be taken up across the country in the identified coastal states and union territories.

4. EOI Processing Fees

A non-refundable processing fee of Rs. 500/- (Five Hundred Rupees only) in the form of a Demand draft or a Pay Order drawn in favour of “National Fisheries Development Board,”

Payable at Hyderabad has to be submitted along with the EoI response. Applications received without or with inadequate EoI processing fees shall be liable to get rejected. Govt. Institutes are exempted from payment of fee.

5. Venue & Deadline for submission of proposal

Application, in its complete form in all respects as specified in the EoI, must be submitted to National Fisheries Development Board, Hyderabad at the address specified herein earlier. In exceptional circumstances and at its discretion, NFDB may extend the deadline for submission of proposals by issuing an amendment to be made available on the NFDB website, for such extension.

6. Validity of Offer:

The offer for EOI as per this document shall be valid for a period of One Year initially which may be extended further if required by NFDB.

7. TERMS OF REFERENCE

The detailed terms of reference are enclosed at **Annexure-I**.

8. INSTRUCTIONS TO APPLICANTS

The Expression of Interest is to be submitted in the manner prescribed below.

All information as detailed below is to be submitted in hard copies in sealed cover.

- a) Applicant's Expression of Interest as per Format-1.
- b) Power of Attorney in favour of Authorized Signatory [in case of Institutions/Companies]

EOI Documents have been hosted on the website www.nfdb.gov.in and may be downloaded from the website.

The applicants are expected to examine all instructions, forms, terms and other details in the EoI document carefully. Failure to furnish complete information as mentioned in the EOI document or submission of a proposal not substantially responsive to the EOI documents in every respect will be at the risk of the applicant and may result in rejection of the proposal.

9. Criteria:

Institutions/Companies who own the technology for the seed production with all resources to carry out at large scale are eligible to submit EOI.

10. Selection of Applicant

The applicant will be selected based on verification and testimonials submitted and Presentation to be made by the applicant on a date to be fixed by NFDB.

11. Condition under which EOI is issued:

The EOI is not an offer and is issued with no commitment. NFDB reserves the right to withdraw EOI and or vary any part thereof at any stage.

12. Last date of submission of EOI

The last date of submission of EOI is 15.11.2018 (1400 hrs.).

FORMAT – 1

Technology Transfer for Seed Production of Marine Fin Fish and supply of Feed

| Sl. No | Particulars | |
|---|--|--|
| (1) | (2) | |
| 1.0 | Name of the applicant (IN BLOCK LETTERS): | |
| 2.0 | Name of the Institution/Company and Year of establishment: | |
| 2.1 | Type of Institution/Company Whether Proprietary/Limited Society/PSU(attach copy of the registration certificate) | |
| 2.2 | Address with telephone/ Fax no. | |
| 2.3 | Name of the authorized contact Person with Mobile No. and E- mail address | |
| 2.4 | Proof for identification, GST and PAN if any | |
| 3.0 | Details of the technology: Location and address of the Operation facility. | |
| | a) Species: | |
| | b) Brood stock availability: | |
| | c) Breeding method: | |
| | d) Production capacity/year: | |
| e) Please enclose brief description of the seed production technology for marine fin fish | | |
| | | |
| 4.0 | Details of the larval feed culture : Enclose a report on the present status of the production showing the following details | |

| | | |
|-----|---|--|
| 5.0 | Details of nurseries/grow out feed | |
| | a) Production capacity: b) Availability of feed in various sized (please specify) | |
| 6.0 | Documents 1. Copy of certificate of Incorporation. [in case of firm] 2. Photo ID and address proof. 3. Recently taken photograph of the facility if any 4. Details of technology transferred to any other Institutions/Hatcheries | |

Declaration by the Applicant

I hereby declare that the information furnished in the application is true to the best of my knowledge and belief. I abide by the terms and conditions of NFDB with respect to proposed demonstration for the period of one year from the date of execution of agreement.

Signature of the applicant/s

Name:

Seal:

Date:

Place:

ANNEXURE-I

TERMS OF REFERENCE

This notification is subject to following terms and conditions

1. The Institution/Company shall Transfer the Seed Production Technology in breeding and seed production of Marine Fin Fish such as orange spotted grouper and India pompano to NFDB/NFDB notified Hatcheries/Farms.
2. A Brief Presentation of Technology has to be made by the Institution/ Company on a date to be fixed, which will be chaired by Chief Executive and Expert Panel at NFDB.
3. Institution/Company has to provide all the documents for the purpose of verification to NFDB
4. During the period, Institution/Company may carry out training and demonstration on Seed Production and Rearing Technology as per the requirement.
5. NFDB has all rights to collaborate with other parties/organizations to take up such activities.