

# **National Fisheries Development Board**



(Dept. of Fisheries, Ministry of Fisheries, Animal Husbandry & Dairying, Government of India) Fish Building, Pillar No. 235, PVNR Expressway, SVPNPA Post, Hyderabad-500 052

## Template for Preparation of DPR for Fisheries Projects

Title of the Project:	(Indicative List Appended)	

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	(with terms and conditions and checklist of details to be furnished)	
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## 1. PROJECT SUMMARY

1	Title	
2	Implementing Agency	
3	No. of Units/ Area	
4	Unit Cost (Rs. Lakh)	
5	Total Project Cost (Rs. Lakh)	
6	Pattern of Assistance:	As per the Guidelines
	Central Share (Rs. Lakh)	
	State Share (Rs. Lakh)	
	Beneficiary Share (Rs. Lakh)	
7	Project Duration	1 Year
8	Species of Fish	
9	Project Location: Village	
	Block	
	Taluk	
	District	
	State	
10	Details of Beneficiary: Name	
	Address	
	Aadhaar Card No.	
	Mobile No.	

## 2. BACKGROUND/INTRODUCTION (REGION SPECIFIC)

### 3. BENEFITS & JUSTIFICATION

### 4. OBJECTIVES

#### 5. TECHNICAL DETAILS

- A. Site/Location Details
- B. Technical Specifications
- C. Design and Layout
- D. Milestones and Timelines

## 6. PROJECT IMPLEMENTATION PLAN

- A. Organization and Management
- B. Mode of Beneficiary Selection
- C. Risk Assessment (Bio-security & Environmental Concern)

#### 7. COST ESTIMATES

- A. Capital Cost
- B. Operational Cost

#### 8. TECHNO-ECONOMIC FEASIBILITY

- A. Estimates of Output and Value of Output
- B. Estimates of Project Worth/Feasibility

#### 9. EXPECTED OUTCOMES



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## 10. APPLICATION FORM

1 11010
(Passport

Title of the Project:	
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S.No	Particulars	Details	size)
1	Name of the Applicant*		
	(IN BLOCK LETTERS)		
	Name of Father/Husband /Guardian		
	(IN BLOCK LETTERS)		
2	Address	Permanent Address:	
		Communication Address:	
3	Details of Location (Site/Land/Water) where Project Activities are proposed to be taken up*	State:	
		District:	
	1	Taluk/ Mandal:	
		Revenue Village:	
		Ownership (whether freehold or on lease):	
		If lease, duration of lease:	
		Total Area of the proposed Site (in ha):	
4	Cost Estimates:	Capital cost:	
	Estimate as per local SoR*	Operational cost:	
5	Whether assistance for this purpose has been	YES/NO:	
	obtained under any other scheme of the	If yes (provide the details) Year:	
	Central/ State Government/others?	Quantum of assistance:	
		Conditions for assistance:	
6	Experience of the applicant in the field and		
	details of training undergone if any *		
7	Source/s for financial resources to meet the		
	construction cost beyond the eligible		
	subsidy**		
8	Technical Details Specific to Project:		
	[For Example: Area of Pond, Pond Depth, Stocking Density (No./m²), No. of Fish Stocked, Price of Fish		
	Seed (in Rs./ Piece), Feed Cost (in Rs.), Feed Quantity		
9	(kg), Expected Production(kg), Sale Price (Rs./kg), etc.]		
9	Marketing tie-up/other means of marketing		

<sup>\*</sup>Photo copies of the documents need to be submitted along with application form.

<sup>\*\*</sup>Proof of source of finance need to be submitted viz. bank consent letter for loan. In case of self-finance, bank account statement copies of last 6 months need to be submitted.

## 11. DECLARATION BY THE APPLICANT

I/Weson/daughter/spouse/Authorized Signatory/ies of
Name of Applicant:
Signature:
Date & Place:
Confirmation Statement by District Fisheries/ Authorized Officer
1. Application together with documents have been verified and found to be in order.
2. Proposed site has been inspected by the Departmental/ Authorized Officer and found suitable for taking up the project as detailed in the DPR.
Name & Designation of Officer:
Signature & Seal:
Date & Place:

## 12. CHECKLIST OF THE DOCUMENTS TO BE FURNISHED

S1.No	Document	Yes/No
1	<b>Photocopy Identity card</b> : Aadhaar Card or any other ID Card issued by State or Central Government of India.	
2	Caste Certificate (in case of SC/ST)	
3	Copies of Applicant's Bank Account details	
4	In case of Societies/Groups, copies of Registration and No Objection Certificates	
5	<b>Enclose copies of Land Documents</b>	
6	Photo/s of Site proposed, including Latitude and Longitude	
7	Details of availability of adequate supply of water and its source	
8	Enclose copies of Design, Layout Plan, details of components of Unit	
9	<b>Economics:</b> Copies of techno-economic viability report	
10	<b>Experience :</b> Enclose experience certificate issued by competent authority (if any)	
11	<b>Source of Finance Proof:</b> Whether bank loan/self-finance/other	
12	<b>Marketing :</b> Enclose details of arrangements made for marketing of fish produced	
13	Applicant's Declaration & Confirmation Statement by District Fisheries/ Authorized Officer	
14	Details of proposed Action Plan Matrix for the Activities (tentative schedule of activities)	
15	Permission/ Clearance/ No-Objection Certificate, if any, as required	
16	Any other Document Specific to the Project	

# **Indicative List of Fisheries & Aquaculture Projects**

Sl.No.	Title of the Project
1	Composite Culture of Carps in Ponds
2	Quality Fish Seed Supply Chain (Dissemination of Improved Fish Varieties)
3	Integrated Paddy-cum-Fish Culture
4	Brood-Bank for Indian Major Carp (IMC)
5	Carps Seed Farm with Circular Chinese Hatchery
6	Portable FRP Hatchery for Carp Seed Production
7	Murrel Seed Production Hatchery
8	Mobile Units for Transporting Live Fish Seed and Fish
9	Culture of Monosex Tilapia in Ponds
10	Backyard Recirculatory Aquaculture System (RAS)
11	Backyard Biofloc-based Aquaculture Unit
12	Backyard Aquaponics Unit
13	Freshwater Pearl Culture
14	Backyard Ornamental Fish Unit
15	Medium-Scale Ornamental Fish Unit
16	Integrated Ornamental Fish Unit
17	Brood-Bank for Coldwater Fish (Trout)
18	Construction of Raceways for Trout Culture
19	Wetland Fisheries Development
20	Cage Culture in Inland Open Waters
21	Cage Culture in Brackish-Waters
22	Shrimp Culture in Ponds
23	Pearlspot Culture in Ponds
24	Seabass Culture in Ponds
25	Silver Pompano Culture in Ponds
26	Open Sea Cage Culture / Sea Cage Farming
27	Seaweed Cultivation
28	Sampling & Testing of Shrimps and Finfish for Disease Surveillance

29	Establishment of Modern Retail Fish Market
30	Establishment of Ice Plant
31	Auto-Rickshaw with Ice Box
32	Motorcycle with Ice Box
33	Insulated Truck of Six-Tonne Capacity
34	Insulated Truck of Ten-Tonne Capacity
35	Refrigerated Truck of Ten-Tonne Capacity
36	Solar-Wind Energy Support System for Cage Culture Units
37	Solar-Wind Energy Support System for Ice Plant
38	Solar-Wind Energy Support System for Fishing Vessel
39	Conversion of Bottom Trawler into Resource Specific Deep Sea Fishing Vessel

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