

सत्यमेव जयते

GUIDELINES

<u>Central Sector Scheme on Blue Revolution: Integrated Development</u> <u>and Management of Fisheries, 2016</u>

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

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1. INTRODUCTION

Fisheries is a sunrise sector with varied resources and potential, engaging over 14.50 million people at the primary level and many more along the value chain. Transformation of the fisheries sector from traditional to commercial scale has led to an increase in fish production from 7.5 lakh tonne in 1950-51 to 107.95 lakh tonne during 2015-16, while the export earnings from the sector registered at around ₹33,441 crore in 2014-15 (US\$ 5.51 billion). The sector registered an overall annual growth rate of about 4% during the 11th Five Year Plan period. It has contributed about 0.91% to the National Gross Domestic Production (GDP) and 5.23% to the agricultural GDP (2014-15). Constituting about 6.30% of the global fish production and 5% of global trade, India has attained the second largest fish producing and second largest aquaculture nation in the world.

1.2 India is bestowed with varied potential resources in the form of rivers and canals (1.95 lakh km); floodplain lakes (7.98 lakh hectare); ponds and tanks (24.33 lakh hectare); reservoirs (29.26 lakh hectare) and brackish water (11.55 lakh hectare). The marine fisheries resources is estimated at 4.41 million metric tonne and its activities spread along the country's long coastline of 8118 km with 2.02 million square km Exclusive Economic Zone (EEZ) and continental shelf area of 0.53 million sq.km.

1.3 Foreseeing the high potential in the sector, the Hon'ble Prime Minister has called for "a revolution" in the fisheries sector and has named it as **"Blue Revolution"**.

2. BLUE REVOLUTION - NEEL KRANTI MISSION

Blue Revolution, the Neel Kranti Mission has the vision to achieve economic prosperity of the country and the fishers and fish farmers as well as contribute towards food and nutritional security through full potential utilization of water resources for fisheries development in a sustainable manner, keeping in view the bio-security and environmental concerns. The Neel Kranti Mission, 2016 (NKM 16), being the year in which the Vision has been given by the Prime Minister will have multi-dimensional approach to all

activities concerned with development of the fisheries sector as modern world class industry in India. It will focus on tapping the full production potential and enhance productivity substantially from aquaculture and fisheries resources, both inland and marine. Substantially increasing the share of Indian fisheries in the export area would be a key goal. It will ensure doubling the income of the fishers and fish farmers with inclusive participation of the socio-economically weaker sections and ensure sustainability with environment and biosecurity.

2.1 VISION

"Creating an enabling environment for integrated development of the full potential of fisheries of the country, alongwith substantially improvement in the income status of fishers and fish farmers keeping in view the sustainability, bio-security and environmental concerns."

2.2 Mission

- (i) Formulation of a Neel Kranti Mission Plan (Blue Revolution Mission Plan) for tapping the full potential of the inland and marine culture fisheries of the country by developing it as a professional modern world class industry
- (ii) Ensure doubling of income of fishers and fish farmers of the country
- (iii) Ensure sustainability of, bio-security and address environmental concerns for enabling sustainability of the fishing industry

2.3 OBJECTIVES

- (i) To fully tap the total fish potential of the country both in the inland and the marine sector and triple the production by 2020
- (ii) To transform the fisheries sector as a modern industry with special focus on new technologies and processes
- (iii) To double the income of the fishers and fish farmers with special focus on increasing productivity and better marketing postharvest infrastructure including e-commerce and other technologies and global best innovations
- (iv) To ensure inclusive participation of the fishers and fish farmers in the income enhancement
- (v) To triple the export earnings by 2020 with focus on benefits flow to the fishers and fish farmers including through institutional mechanisms in the cooperative, producer companies and other structures
- (vi) To enhance food and nutritional security of the country

3. STRATEGY - CENTRAL SECTOR ASSISTANCE SCHEMES

3.1 The Ministry of Agriculture and Farmers Welfare, Department of Animal Husbandry, Dairying & Fisheries has accordingly restructured the scheme by merging all the ongoing schemes under an umbrella of Blue Revolution. The restructured scheme provides focused development and management of fisheries, covering inland fisheries, aquaculture, marine fisheries including deep sea fishing, mariculture and all activities undertaken by the National Fisheries Development Board (NFDB).

3.2 The restructured Plan Scheme on *Blue Revolution*: *Integrated Development and Management of Fisheries"* has been approved at a total central outlay of Rs.3000 crore for implementation during a period of five years (2015-16 to 2019-20) with the following components:

- (i) National Fisheries Development Board (NFDB) and its activities,
- (ii) Development of Inland Fisheries and Aquaculture,
- (iii) Development of Marine Fisheries, Infrastructure and Post-Harvest Operations,
- Strengthening of Database & Geographical Information System of the Fisheries Sector,
- (v) Institutional Arrangement for Fisheries Sector
- (vi) Monitoring, Control and Surveillance (MCS) and other need-based Interventions
- (vii) National Scheme of Welfare of Fishermen

4. CENTRAL FINANCIAL ASSISTANCE

4.1 The scheme shall be implemented in accordance with the annual budgetary allocation in the Demand for Grants of the Ministry of Agriculture and Farmers Welfare and the Administrative Approval of the Scheme dated 20th May, 2016.

4.2 Broad patterns of Central funding for new projects under four components viz (a) National Fisheries Development Board (NFDB) and its activities, (b) Development of Inland Fisheries and Aquaculture, (c) Development of Marine Fisheries, Infrastructure and Post-Harvest Operations and (d) National Scheme of Welfare of Fishermen are as below:

(a) 50% of the project/unit cost for general States, leaving the rest to State agencies/organisations, corporations, federations, boards, Fishers cooperatives, private entrepreneurs, individual beneficiaries.

- (b) 80% of the project/unit cost for North-Eastern/Hilly States leaving the rest to State agencies/Organizations, Cooperatives, individual beneficiaries etc.
- (c) 100% for projects directly implemented by the Government of India through its institutes/organisations and Union Territories.

4.3 Projects under the remaining three components scheme namely (i) Strengthening of Database & Geographical Information System of the Fisheries Sector, (ii) Institutional Arrangement for the Fisheries Sector and (iii) Monitoring, Control and Surveillance (MCS) and other need-based interventions shall be implemented with 100% central funding.

4.4 Individual beneficiaries, entrepreneurs and cooperatives/collectives of the Union Territories shall also be provided Central financial assistance at par and equal to such beneficiaries in General States.

5. IMPLEMENTING AGENCIES

- 5.1 The scheme would be implemented through the following agencies:
 - (i) Central Government, Central Government Institutes/Agencies, NFDB, ICAR Institutes etc.
 - (ii) State Governments and Union Territories
 - (iii) State Government Agencies, Organisations, Corporations, Federations, Boards, Panchayats and Local Urban Bodies
 - (iv) Fishers Cooperatives/Registered Fishers Bodies
 - Individual beneficiaries/fishers, Entrepreneurs, Scheduled Castes(SCs),
 Scheduled Tribes (STs) Groups, Women and their Co-operatives, SHG's and
 Fish Farmers and miscellaneous Fishermen Bodies

6. NODAL DEPARTMENT IN THE STATE

6.1 The Department of Fisheries in the States/UTs shall be the nodal Department for planning and implementation of the scheme in their respective State/UT. However, in order to ensure implementation of the scheme on a fast-track and a result oriented manner, the State Governments/UTs may identify any existing agency or create a new agency as State Implementing Agency(SIA) for channelization of funds, administrative & financial convenience and ease of implementation.

6.2 Even where such SIA is created or notified, the entire responsibility of ensuring proper planning and implementation of the scheme lies with the State/UT Department of Fisheries.

7. DETAILED PROJECT REPORT (DPR)

7.1 The scheme is primarily project based and therefore, Detailed Project Reports (DPRs) / Self Contained Proposals should be prepared and submitted to DADF. The DPR / Self Contained Proposals shall include the following broad essential elements:

- (i) Background of the implementing agency (other than the Department of State/UT) and their credential and competencies, including financial statement of previous three years in case of autonomous agencies, entrepreneurs.
- (ii) Feasibility studies wherever required to assess the demand and supply gaps of intended benefits, particularly in the project locality,
- (iii) Project objectives,
- (iv) Anticipated benefits in quantifiable terms,
- (v) Cost benefit analysis, wherever required (especially in case of bankable projects),
- (vi) Bio-security and Environment concerns

- (vii) Documentary evidence of availability of land and statutory clearances/permissions/licenses, wherever required.
- (viii) Sources of funding for implementation of the project (Central assistance, State contribution, own contribution/bank loan etc. as the case may be)
- (ix) Clear time-lines (in form of a Bar Chart) for completion of the project,
- (x) Undertaking to the effect that there shall be no duplication of central funding or implementation of a similar project by the same agency in the same location.
- (xi) Detailed Cost Estimate based on the State's latest Schedule of Rates (SoRs)

7.2 However, the above said broad essential elements may vary from project to project depending on the local conditions, project requirements, magnitude and gestation period of the project etc.

7.3 The applicants/beneficiaries States/UTs/Agencies shall submit the DPR/self Contained Proposal in triplicate copies.

8. LAND AND STATUTORY CLEARANCE

8.1 Central financial assistance shall not be provided under the scheme for acquisition/purchase/transfer/lease of land required for implementation of the intended project. The project proponents are required to acquire necessary land (in case of non-availability of land with them) at their own cost and complete all processes requiring land acquisition, before submission of the proposal for central financial assistance under the scheme.

8.2 The projects having land on long term lease shall also be considered for Central financial assistance under the scheme. However, the lease period/agreement shall not be less than a minimum period of 10(ten) years.

8.3 In case, the project proponent terminates the lease agreement intermediately(earlier that the agreed lease period) and sells out the land as well as facilities created with financial assistance under the scheme under any unavoidable circumstances whatsoever, they shall have to return the entire central financial assistance availed till that time, with applicable interest, in one installment.

8.4 The applicants/beneficiaries are also required to obtain necessary statutory clearances, permits and licenses, whatsoever and wherever required for implementation of the intended project. The expenditure, if any involved in this processes shall be met by the applicants/beneficiaries.

8.5 Confirmation with necessary documentary evidence on availability of land and statutory clearances (wherever necessary) shall be clearly indicated in the DPR/Self Contained Proposal.

9. CONVERGENCE

9.1 The scheme provides for suitable linkages and convergence with the following schemes/programmes:

- (a) "Sagarmala Project" of the Ministry of Shipping,
- (b) Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNAREGA),
- (c) Rashtriya Krishi Vikas Yojana (RKVY),
- (d) National Rural Livelihoods Mission (NRLM) etc.

9.2 The State Governments, UTs and other agencies shall therefore explore possibility of suitable convergence with the above mentioned schemes or any other scheme wherever possible, which are being locally implemented. In such proposals, the activities to be covered, quantum of financial sharing proposed under each scheme shall also be clearly indicated in the DPR/Self Contained Proposal.

10. INCLUSIVE DEVELOPMENT

10.1 The CSS encompasses inclusive development by providing special care to Fishermen Societies, Cooperative Bodies, Women, Scheduled Castes(SCs) and Scheduled Tribes(STs) and under developed regions etc. by extending adequate financial assistance. Emphasis may also be on promoting investment & entrepreneurship development, arrangements for institutional financing, facilitating backward and forward linkages, training and capacity building etc.

10.2 The States/UTs shall also accord high priority to the proposals of fishers, fish farmers, fishers cooperatives, SCs/STs & women and their SHG's, cooperatives, and other weaker segments of the society so as to ensure adequate coverage of such beneficiaries as intended in the scheme.

10.3 The scheme provides greater flexibility and broader scope to mobilize the required financial resources from various sources, including financial institutions to meet the States/beneficiaries contribution in development of fisheries.

11. PRE-INVESTMENT ACTIVITIES

11.1 The expenditure towards completion of essential pre-investment activities required for project formulation shall be considered for central assistance on a sharing basis as per the funding pattern of the scheme for activities undertaken only 6 months prior to submission of proposal to SG.

11.2 The central funding on completion of essential pre-investment activities shall be restricted to 1% of the total estimated project cost (with a ceiling of Rs. 50 lakh for multicrore infrastructure projects), which shall be shared as per the funding patterns of the scheme.

11.3 The broad activities involved in project formulation and to be covered for assistance under the scheme are (i) surveys and investigations of all types, (ii) pre-feasibility studies, (iii) preparation of Pre-Feasibility Reports(PFRs), (iv) project planning and designing, (v)

preparation of Feasibility Reports(FRs), (vi) Detailed Project Reports(DPRs)/Self Contained Proposals, (vii) Techno Economic Feasibility Reports(TEFRs) and (viii) structural design and detailed cost estimates etc.

The beneficiaries/applicants shall be required to incur the expenditure for 11.4 completion of the essential pre-investment activities during the course of project formulation. The project formulation should be complete within the shorter duration. Such expenditure shall included in the individual DPR be with supporting documents/certificates/receipts etc., for consideration under the scheme. The central share of such pre-investment expenditure shall be reimbursed to the project proponent only after the project is approved by the Competent Authority and its successful completion.

11.5 In case the proposal is not approved by the authority or fails to meet its objectives due to its technical viability/ feasibility/ prepared by beyond the scope/ambit of the Scheme, non-producing of required clearances, non-availability of land, environmental and sustainability concerns or any other reason whatsoever, the expenditure incurred for completion of the pre-investment activities shall not be reimbursed under the scheme.

11.6 It is the responsibility of the beneficiaries/applicants to formulate viable/feasible and result oriented proposals etc. The GOI shall not have any commitment to meet the expenditure incurred by the project proponent in formulating unviable and unacceptably proposals.

12. SUBMISSION OF PROPOSAL

12.1 As stated earlier, the Plan Scheme has the following broad components for development of fisheries:

- (i) National Fisheries Development Board (NFDB)
- (ii) Development of Inland Fisheries and Aquaculture,

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- (iii) Development of Marine Fisheries, Infrastructure and Post-Harvest Operations,
- (iv) Strengthening of Database & Geographical Information System of the Fisheries Sector
- (v) Institutional Arrangement for Fisheries Sector
- (vi) Monitoring, Control and Surveillance (MCS) and other need-based Interventions
- (vii) National Scheme of Welfare of Fishermen

12.2 The new proposals in respect of components (i), (ii) and (iii) above shall be submitted to the Chief Executive, National Fisheries Development Board (NFDB) at the following address:

The Chief Executive, National Fisheries Development Board, Fish Building, Near Pillar No. 235, PVNR Expressway SVP National Police Academy (Post) Hyderabad – 500 052 (Fax: 040-24015568/24015552)

12.3 The proposals in respect of other components (i.e., iv to vii) and the proposals in respect of ongoing projects sanctioned earlier (under the components at (ii) to (vii) above) shall be submitted directly to the Department of Animal Husbandry, Dairying and Fisheries, Ministry of Agriculture and Farmers Welfare, Krishi Bhavan, New Delhi.

13. ADMISSIBILITY OF CENTRAL FINANCIAL ASSISTANCE

13.1 The unit cost, cost norms and project specific requirements in respect of each component and sub-component of the CSS are worked out keeping in view the broad funding patterns and the goals set under the CSS.

13.2 The cost norms and project specific guidelines are furnished at addendums to this, as detailed below:

Appendix-I	Development of Marine Fisheries, Infrastructure and Post-Harvest
	Operations
Appendix-II	National Scheme of Welfare of Fishermen
Appendix-III	Development of Inland Fisheries and Aquaculture
Appendix-IV	National Fisheries Development Board (NFDB) and its activities,
Appendix-V	Monitoring, Control and Surveillance (MCS) and other need-based
	Interventions.
Appendix-VI	Strengthening of Database & Geographical Information System of the
	Fisheries Sector,
Appendix-VII	Assistance to Fisheries Institutes

13.3 The above mentioned unit costs, cost norms shall be the basis to decide the admissible amount of grant as Central financial assistance to the individual proposals.

13.4 The State/UTs and other beneficiaries may use these unit costs, cost norms and project specific guidelines indicated in the relevant Appendix for formulation and implementation of the projects.

14 ADMINISTRATIVE EXPENSES

14.1 Upto 5% of the allocated budget in each component of the CSS shall be earmarked for administering the scheme.

14.2 The earmarked funds under Administrative Expenses shall be utilized for (a) Information Education Communication (IEC) activities and for preparation of IEC material including electronic and print material, (b) cost of seminars, workshops, conferences, official meetings, farmers meet etc., (c) publicity and promotional activities through electronic and print medias, (d) recording of videos & photography on success stories and best management practices, (d) cost of supervision, monitoring and evaluation, (e) preparation of required MIS along with necessary hardware/software, (b) Social Audit if any required, (f) cost hiring of personnel on contract, (g) cost of assessments and evaluation studies; (g)

hiring of project management consultants, (h) preparation of State and National Annual Plans and Vision Documents etc.

14.3 These funds shall also be utilized in assisting the States/UTs requiring assistance for preparation of their action plans, prioritizing the development plans, preparation of proposals through project consultants etc.

15. MODE OF FINANCIAL RELEASES

15.1 Central financial assistance under the Plan Scheme shall be released through the concerned State Governments/Union Territories/Central Government organizations/institutions/NFDB and ICAR Institutes as the case may be.

15.2 Central funds shall also be released through the State Implementing Agencies(SIAs), wherever the State Governments/UTs identify/authorize such Institutions/organizations. The SIA shall be State Fisheries Development Corporations, Fisheries Federations, Fisheries Development Boards, Fish Marketing Boards and any other agency that the States/UTs recommend.

15.3 On approval of the project/proposal, the admissible central financial assistance under the scheme would be released in instalments and the size & number of instalments shall be decided keeping in view the magnitude of the project and the quantum of total central assistance, availability of financial resources, funds absorbing capacity of the project implementing agency and assessment of the progress of the project. Preferably, the first instalment of central share shall be recommended by the SPAC/SPSC and released on approval of the proposal.

15.4 After the release of first instalment, proposals for subsequent release of Central share shall be considered only after the fulfillment of the following:

- (a) Utilization of the Central funds for the purpose for which it was released and submission of its Utilization Certificate(UC) as per the prescribed proforma under GFR.
- (b) Submission of documentary evidence on contribution of proportionate share of the beneficiary State Government/organization/agencies
- (c) Furnishing of physical and financial progress reports
- (d) Audited statement of expenditure, wherever applicable

15.5 The beneficiaries/applicants shall strictly utilise the central funds as per the Terms and Conditions(T&C) of the sanction for the purpose for which it is released and no diversion of central funds for any other purpose shall be allowed. In case, the project proponent does not utilise the central funds for the purpose, they shall return the same with 12% per annum or bank interest accrued whichever is higher.

15.6 Cost escalation, if any, occurred on account of unjustifiable administrative and procedural delays in commencement of the approved project, delay in execution and completion of the project, non-availability of beneficiary share in time, deviations made in the proposals without prior approval of GIO or any other reason shall not be allowed and shall have to be fully borne by the project proponent.

15.7 The project proponent shall strictly maintain & preserve proper records on the expenditure incurred on implementation of the approved proposal/project, produce the same as and when desired by the funding /Ministry/Department/Board and also by the concerned State Government/SIA.

15.8 The accounts maintained by the project proponent regarding receipt of central funds and their utilization on implementation of the approved project shall be open to inspection wherever and whenever required by the Sanctioning Authority and audit, both by the Comptroller and Auditor General of India and Internal Audit of the Principal Accounts Officer of the MoA&FW.

16. MONITORING AND EVALUATION

16.1 The projects taken up under the Scheme shall be monitored through a two tier system comprising of a Central Monitoring Committee (CMC) headed by the Chief Executive (NFDB) and a State Level Monitoring Committee (SLMC) headed by the State Secretary incharge of Fisheries.

16.2 The SLMC and CMC shall review the progress periodically at least once in 6 (six) months and guide the implementing agency to ensure proper and speedy implementation of the projects. Besides, the Ministry/NFDB shall also depute their representatives regularly to the project site for physical inspection/verification.

16.3 No deviations in the approved project proposal shall be permitted in the normal course. In case, the approved project proposal is to be revised with any addition/deletion/modification of approved items on account of natural calamities or any other unavoidable technical compulsions, such proposals shall be placed before the SLMC and CMC. The warranted mid-term correctives arrived/recommended by the CMC shall be placed before the DADF for consideration/approval.

16.4 The beneficiaries/applicants shall submit a detailed progress report (both financial and physical) to the Department of Animal Husbandry, Dairying and Fisheries, Ministry of Agriculture and Farmers Welfare and NFDB as the case may be on a quarterly basis till the project is completed and a completion report after the project is completed in all respects. The final instalment of central share shall be released on completion of the project.

16.5 DADF/NFDB may also carry out evaluation and monitoring of the projects taken up under the scheme through an independent agency, Project Management Advisory Group (PMAG)/Consultants, if any, appointed by the DADF/NFDB etc., if required. DADF/NFDB may also depute their representatives to the projects site to evaluate and monitor the project under the scheme as and when required.

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17. POST DEVELOPMENT MANAGEMENT OF FACILITIES

17.1 The entire responsibility of post development/construction management of the facilities created with the central assistance under the scheme shall be of the beneficiary agency/State/UT. The Government of India, MoA&FW shall not be responsible for post construction operational costs, loss if any incurred during the development, operation, maintenance and management of the facilities created with financial assistance under the scheme.

17.2 The project proponents shall also bear all expenses required towards maintenance, management and operational of the facilities created under the scheme in an efficient manner and in accordance with standard commercial operating/maintenance practices/procedures. The beneficiaries/applicants shall ensure that the facilities are maintained in operational conditions.

17.3 The beneficiaries agency/applicants/State/UTs shall procure and maintain adequate/necessary and relevant qualified manpower required for proper operation, maintenance and management of the facilities created under the scheme. The responsibility/liability arising on account of deployed manpower such as wages, allowances, charges or any other statutory or other dues shall be that of the project proponent. The Government of India, MoA&FW shall not have any liability/responsibility in this respect on any account whatsoever (on post development/construction management of the facilities).

17.4 Resolving of legal disputes if any arising out of the infrastructure/facilities created with Central assistance under the scheme and implementation of the Court verdicts will be the sole responsibility of the concerned State Government/UT/Implementing agency/beneficiary organizations. The financial implications, if any, in these activities will also be met by the concerned State Government/UT/Implementing agency/beneficiary organizations.

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Appendix-I

I. Development of Marine Fisheries, Infrastructure and Post-Harvest Operations

Sl Na	Component	Unit Cost	Central financial	Terms and Conditions
No (i)	(ii)	(iii)	assistance (iv)	(x)
(I) 1.	Development o			(v)
1.1	Motorization of			
1.1	Traditional Craft	1	unit cost with a ceiling of	 (i) Beneficiary fisher should own the traditional craft & possess a valid registration certificate under the ReALCraft (uniform registration certificate) and valid fishing license (ii) IBM/OBM (2-stroke and 4- stroke) of capacity up to 10 HP is allowed. (iii)Central assistance shall also be provided for replacement of engine (IBM/OBM) of more than 5 years old. (iv) This assistance shall be provided to beneficiaries only once in 5 years. (v) The concerned States/UTs shall procure and supply the IBMs/OBMs by adopting necessary procurement procedure and codal formalities. (vi)Central assistance shall be provided on the basis of self contained proposals from States/UTs and also indicating therein the source of the remaining 50% State/beneficiary share.
1.2	Safety of Fishermen at Sea	Rs.2.00 lakh per kit	(a) 50% of the unit cost with a ceiling of Rs.1.00 lakh per kit in	 (i) Safety kit shall consist of GPS, communication equipment, echo- sounder, lifejackets, lifebuoys, Distress Alert Transmitter(DAT),
			(b) 100% with ceiling of Rs.2.00	life-saving appliances (VHF radiotelephones), fish finder, backup battery, search & rescue beacon etc. (ii) Concerned States/UTs are required

			lakh/kit for UTs.	to assess specific and essential
				requirement of items mentioned in (i) above for a particular fishing vessel, including the cost estimate in the proposal.
				 (iii) Beneficiary should possess valid (a) Ownership Certificate, (b) Registration Certificate under the ReALCraft, (c) Fishing License and (d) Biometric ID fishers ID card.
1.3	Assistance to Traditional /Artisanal fishermen for: (a) procurement		(<i>a</i>) 50% of the unit cost with a ceiling of Rs.2.00 lakh per new boat and Rs. 12,500/-	 (i) Only Traditional/Artisanal fishermen are eligible for the benefit under this component. (ii) Beneficiary should possess valid
	of FRP boats upto 10m OAL as a replacement for traditional/ wooden boats including nets.	 (a) As per actual subject to maximum Rs.4.00 lakh per boat 	for insulated fish & ice holding box per boat for General States. (b) 100% of the	 (a) Ownership Certificate, (b) Registration Certificate under the ReALCraft, (c) Fishing License and (d) Biometric ID fishers ID card.
	(b) procurementof insulated fish& ice holdingboxes.	(b) As per actual subject to a maximum of	unit cost with a ceiling of Rs.4.00 lakh per new boat and Rs.25,000/- for insulated fish & ice holding box per boat for UTs.	 (iii) Financial assistance shall be limited to a maximum of 2 insulated fish and ice holding boxes of 500kg to 1000 kgs capacity respectively for each FRP boat.
		Rs. 25,000/- per boat.		<i>(iv)</i> State Govts/UTs shall ensure suitable disposal of the old fishing boats(against which new one is replaced).
1.4	Rebate on High Speed Diesel (HSD) for fishers		(i) Central rebate shall be 50% and 100% of the Sale Tax relief for the General States and UTs respectively on HSD for fishing purpose with a	 (i) Beneficiary should possess valid ownership Certificate of fishing vessel of less than 20m OAL, Registration Certificate under the ReALCraft, Fishing License and Biometric ID fishers ID card. (ii) Only BPL category beneficiaries shall be eligible for central rebate.
			ceiling of Rs.3.00/litre.	(iii) Central Rebate shall be restricted to 500 liters per fishing boat per month during 9 (nine) active fishing months in a year.

1.5	Establishment & operation of Vessel	Actual Cost	100% cost project implemented	of by	(i)	FSI/DADF is nodal agency to implement the project.
	Monitoring System(VMS)		DADF.		(ii)	Maintenance and operational costs of the Hub-station, antenna and all other equipment developed/installed at Porbandar.
					(iii)	Monitoring and tracking of fishing vessels using space technology and IT tools.
					(iv)	Activities relating to dissemination of information on (a) weather forecast & forewarning and (b) Potential Fishing Zone (PFZ) to marine fishers etc.
					(v)	The activities mentioned in (ii) and (iii) above shall be taken up in coordination (wherever required) with the concerned Central Ministries/Departments /Institutes such as MHA, M/o Earth Sciences, M/o Defence, ISRO, INCOIS, NIC, FSI, CIFNET and other Central Govt. Institutes.
					(vi)	Convergence of schemes of these Ministries/Departments/ Institutes(wherever feasible) shall also be considered.
					(vii)	Development of necessary software, procurement and installation of suitable communication devices/ transponders and essential equipment etc., on board the fishing vessels in a phased manner.

1.5	Promoting non- conventional energy (NCE) sources for environment friendly fishing practices	Actual Cost	 (a) 50% of the project cost subject to a maximum of Rs.25,000/- per fishing vessel in General States (b) 100% assistance to UTs/ Central Fisheries Institutes/ Organisations for pilot studies and R&D activities. 	(i) (ii) (iii)	Assistance for use of solar energy/ other NCE sources in lighting, refrigeration etc. on board the fishing vessels. Beneficiary should possess valid ownership Certificate, Registration Certificate under the ReALCraft, Fishing License and Biometric ID fishers ID card. States/UTs and Central fisheries institutes/ organizations are required to submit self contained project proposals to avail of the assistance.
1.6	Promotion of mariculture in the form of : Open sea cage culture	Rs. 5 lakh per cage having minimum diameter of 6 meters and depth of 4 meters in case of each circular cage and 96 cubic meter volume (6mx4mx 4m) in case of each rectangul ar cage.	 (a) 50% of the unit cost with a ceiling of Rs.2.50 lakh per cage in coastal States. (b) 100% of the unit cost with a ceiling of Rs.5 lakh per cage in UTs and for ICAR/ other Central Govt Institutes. 	(i) (ii) (iii) (iv)	The applicant shall obtain necessary prior permissions from the concerned State/UT Government and other Competent Authorities for installation of cages in the sea. Fishermen Cooperative Societies, SC/ST Cooperative Societies, Women Self Help Groups, Registered Companies of Private Entrepreneurs etc. shall be eligible for central assistance for 4 batteries of 5 cages each (20 cages) at a particular location. The unit cost includes capital, operational and maintenance costs on one time basis. The applicants shall be required to submit self contained project proposals together with documentary evidence of necessary permissions and technical knowhow to avail of the assistance.
1.6.2	Seaweed	Rs.1000 per	(a) 50% of the	(i)	The applicant shall obtain

	aultivation	roft (2m -	unit aget with a		nooggamy prior normissions from
	cultivation	raft (3m x 3m size).	unit cost with a ceiling of Rs.500/- per bamboo raft in coastal States/UTs. (b) 100% of the unit cost with a ceiling of Rs.1000/- per bamboo raft to UT Administrations, ICAR/ other Central Govt.	(ii) (iii)	necessary prior permissions from the concerned State/UT Government and other Competent Authorities for installation of rafts. Fishermen Cooperative Societies, SC/ST Cooperative Societies, Women Self Help Groups, Registered Companies of Private Entrepreneurs etc. shall be eligible for central assistance for a cluster of up to a maximum of 500 rafts at suitable sites/locations. The unit cost includes capital,
			Institutes.	(111)	operational and maintenance costs on one time basis
				(iv)	The applicants shall be required to submit self contained project proposals together with documentary evidence of necessary permissions and technical knowhow to avail of the assistance.
				(v)	The proposals shall be routed through the concerned State Govt/UT Administration with clear recommendation.
1.6.3	Bivalve culture	Rs.15,000 per bamboo rack (5m x 5m size)	(a) 50% of the unit cost with a ceiling of Rs.7,500/- per bamboo rack in coastal States/UTs.	(i)	The applicant shall obtain necessary prior permissions from the concerned State/UT Government and other Competent Authorities for installation of racks.
			(b) 100% of the unit cost with a ceiling of Rs.15,000/- per bamboo rack to UT Administrations, ICAR/ other Central Govt	(ii)	Fishermen Cooperative Societies, SC/ST Cooperative Societies, Women Self Help Groups, registered Companies of Private Entrepreneurs etc. shall be eligible for central assistance for a battery of up to a maximum of 40 racks at suitable sites/locations.

			Institutes.	(iii) (vi)	The unit cost includes capital, operational and maintenance costs on one time basis. The applicants shall be required to submit self contained project proposals together with documentary evidence of necessary permissions and technical knowhow to avail of the assistance.
				(iv)	The proposals shall be routed through the concerned State Govt/UT Administration with clear recommendation.
1.6.4	Pearl culture (marine & fresh water)	As per actual with a ceiling of Rs. 25 lakh per project.	(a) 50% of the unit cost with a ceiling of Rs.12.50 lakh per project in General States/UTs.	(vii)	The applicant shall obtain necessary prior permissions from the concerned State/UT Government and other Competent Authorities for installation of pearl culture rafts.
			(ii) 80% of the unit cost with a ceiling of Rs.20 lakh per project in North-Eastern & Himalayan States.	(viii)	Fishermen Cooperative Societies, SC/ST Cooperative Societies, Women Self Help Groups, Registered Companies of Private Entrepreneurs etc. shall be eligible for central assistance for one project each group at suitable sites/locations.
			(b) 100% of the unit cost with a ceiling of Rs.25 lakh per project to	(ix)	The unit cost includes capital, operational and maintenance costs on one time basis
			UT Administrations, ICAR/ other Central Govt Institutes.	(x)	The applicants shall be required to submit self contained project proposals together with documentary evidence of necessary permissions and technical knowhow to avail of the assistance.
				(xi)	The proposals shall be routed through the concerned State Govt/UT Administration with

				clear recommendation
1.7	Management of Marine Fisheries	Actual cost with a ceiling of Rs.5 lakh per project.	100%Centralassistance to takeup the followingactivities:(a) Conducting ofawarenessprogrammes onconservation &management offisheries,communityoutreachprogrammes onsustainablefishery practices.(b) ImplementingCode of Conductfor ResponsibleFisheries(CCRF).(c)Implementationof FAOguidelines onSmall ScaleFisheries.(d) Evaluation offishing capacityin terms ofoptimum size offleet of differenttypes of fishingvessels andsuggest measureson sustainablefishery practices.(e) Studies onimpact of climatechange, naturalcalamities,pollution etc. on	 column (iv) shall be implemented through the State Governments, UTs, State agencies/organisations, corporations, federations, boards, Fishers Cooperatives, Central Fisheries Institutes etc. including ICAR, Central Government organizations/ Departments etc. (ii) The components (d) and (e) in column(iv) shall be implemented through the Central Government agencies/ organizations/ Departments, Central Fisheries Institutes, ICAR, State Governments/UTs and other Expert Agencies recognized in the field. (iii) The project proponents shall be required to submit DPR clearly indicating the objectives, theme, area of implementation, beneficiaries to be covered, implementation schedule, anticipated outcomes/benefits etc.

Sl No	Component	Unit Cost	Central financial assistance	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)
2.	Development	t of Infrastr	ructure and Post-H	Iarvest Operations
2.1	Establishment of Fishing Harbours and	As per actual cost	(a) 50% of the approved project cost to State	The applicants are required to complete the following formalities:
	Fish Landing Centres		Governments/State agencies and	(i) identification/selection of suitable site/ location.
			(b) 100% to UTs & Central Government	 (ii) necessary engineering and socio- economic investigations and surveys,
			Agencies/ Organizations for:	(iii) planning and designing of the Fishing Harbour/Fish Landing Centre.
			(i) construction of new Fishing Harbours (major	(iv) hydraulic model studies, wherever required.
			& minor) and Fish Landing Centres and	(v) EIA/EMP studies as may be required for obtaining environmental clearance.
			(ii) Up-gradation/ expansion/ repair/ renovation of	 (vi) Land acquisition required for development of the proposed Fishing Harbour/ Fish Landing Centre.
			the existing Fishing Harbours and Fish Landing	(vii) Cost Estimates shall be based on latest SoRs admissible in the project area.
			Centres.	(viii) The applicants shall be required to submit self contained project proposals including documentary evidence of (i) to (vii) above to avail of the assistance.
	Assistance for Dredging of Fishing	As per actual cost	(a) 50% of the approved project cost to State	For dredging projects, the applicants are required to complete the following formalities:
	Harbours/Fish Landing Centres.		Governments/State agencies	(i) necessary engineering investigations and surveys.
			(b) 100% to UTs & Central Government	(ii) Assessment of quantum of maintenance dredging &

3.	Strengthening	g of Post H	Agencies/ Organizations (c) Full expenses for insurance, dry- docking, repair & up-gradation of the dredger TSD Sindhuraj (owned by DAHD&F).	(iii)	preparation of cost estimates based on latest SoRs admissible in the project area. submit self contained project proposals including documentary evidence of (i) and (ii) above to avail of the assistance.
3.1	Development of Post Harvest infrastructure Projects eligible for central financial assistance under this sub- component are: (i) Ice plants (ii) Cold Storages (iii)Ice plants- cum-cold storages	Rs.2.50 lakh per tonne	 (i) 50% of the unit cost with a ceiling of Rs.50 lakh per plant project in General States. (ii) 80% of the unit cost with a ceiling of Rs.80 lakh per plant project in North-Eastern & Himalayan States. (iii) 100% of the unit cost with a ceiling of Rs.100 lakh per plant project to Central Government Organisations/ Institutions and UTs. 	(i) (ii) (iv) (v)	Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances and financial resources along with necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land. Cost estimates shall be based on the latest SoRs admissible in the project area and prevailing market rates. - The beneficiaries shall certify that all operational and maintenance costs of the infrastructure facilities shall be borne by them in future. - The beneficiaries shall submit self contained proposals together with documentary evidences in respect of (i) to (ii) above. The proposal shall be routed through the concerned State Governments/ UTs with clear recommendation.
3.2	Renovation /modernization of existing	Rs 1.50 lakh per tonne	(a) 50% of the unit cost with a ceiling of Rs.30 lakh per plant project in General	(i)	The broad items for renovation/modernization of the existing plants shall include civil works of the existing building, replacement of plants &

(a) Ice plants (b) Co storages and (c) Ice plan cum-cold storages	old	States. (b) 80% of the unit cost with a ceiling of Rs 48 lakh per plant project in North- Eastern/Himalayan States. (c) 100% of the unit cost with a ceiling of Rs 60 lakh per plant project for the plant owned by the Central Government Organisations/ Institutions and UTs.	(ii) (iii) (iv) (v) (v) (vi) viii)	 machineries, electrification & water supply & sanitation works etc., with a view to enhance the efficacy of the existing plant. The beneficiaries should have the ownership of the existing infrastructure plant/facilities. Renovation/modernization of existing & operational plants of minimum 10 years old only may be considered for funding on one time basis. The beneficiaries should clearly indicate the source of balance funding for the project. Cost estimates shall be based on the latest SoRs admissible in the project area and prevailing market rates. The beneficiaries should confirm that all operational and maintenance costs of the modernized plant/infrastructure facility shall be borne by them. The beneficiaries shall submit self contained proposals together with documentary evidences in respect of (ii) to (vi) above.
3.3 Development		(a) For General	(i)	recommendation. Beneficiaries shall provide
of Retail Fish Markets and Allied Infrastructure (Items: Modern hygienic fi market with	with a ceiling of as below: sh (a) Rs.100	Stats : 50% of the unit cost with a ceiling of (i) Rs.50 lakh for a fish market of 10 units of retail outlets, (ii) Rs.100 lakh for a fish market of 20 units of retail	(ii)	documentary evidence of availability of requisite land free from all encumbrances and financial resources along with necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land. The beneficiaries shall complete

minimum of	fish	outlets and (iii)	the planning, designing of the
10 retail	market of	Rs.250 lakh for a	market facilities and cost
outlets, 20	10 unit	fish market of 50	estimates etc. through
retail outlets,	retail	units or more retail	professionals in the subject.
retail outlets, and 50 retail outlets units with common cold storage facility, waste collection & disposal units, fish cleaning and dressing space, auctioning platforms water and power supply facilities etc.)	retail outlets, (b) Rs 200 lakh for a fish market of 20 unit retail outlets, (c) Rs 500 lakh for a fish market of 50 units or more retail outlets.	outlets. (b) For North- Eastern and Himalayan States :	 (iii) Cost estimates shall be based on the latest SoRs admissible in the project area and prevailing market rates. (iv) The post-construction operational and maintenance costs of the infrastructure facility shall be borne by the beneficiaries. (v) The beneficiaries shall submit self contained proposals together with documentary evidences in respect of (i) to (iv) above. (vi) The proposals shall be routed through the concerned State Governments/ UTs with clear recommendation. (vii) NFDB shall take up development and management of fish markets on commercial approach at feasible locations.
3.4 Setting up of	As par	including ICAR institutes and UTs : 100% of the unit cost with a ceiling of (i) Rs.100 lakh for a fish market of 10 units of retail outlets, (ii) Rs.200 lakh for a fish market of 20 units of retail outlets and (iii) Rs.500 lakh for a fish market of 50 units or more retail outlets.	(i) Baneficiarias shall provida
3.4 Setting up of mobile/retail fish outlet	As per	For General Stats	(i) Beneficiaries shall provide
	actual	: 50% of the unit	documentary evidence of
	with a	cost with a ceiling	availability of requisite land
	ceiling of	of Rs. 5 lakh per	(wherever required) free from

	(Kiosk) (kiosk along with one fish storage/display cabin, one visi cooler, weighing machine, facilities/utensi ls for fish cutting cleaning facilities)	Rs. 10 lakh per unit.	unit. (b) For North- Eastern and Himalayan States : 80% of the unit cost with a ceiling of Rs.8 lakh per unit. (c) For Central Government institutes/ organisations including ICAR institutes and UTs : 100% of the unit cost with a ceiling of Rs.10 lakh per unit.	(iii) (iv) (v) (vi)	all encumbrances and financial resources along with necessary clearances/ permissions(wherever required) etc. in the DPR. No funds shall be provided for the land. Cost estimate for construction of fish retail outlet/kiosk shall be based on the latest SoRs admissible in the project area, and cost estimate for mobile outlet shall be based on prevailing market rates. The post-construction operational and maintenance costs of the fish retail outlet/kiosk/mobile fish retail outlet shall be borne by the beneficiaries. The beneficiaries shall submit self contained proposals together with documentary evidences in respect of (i) to (iii) above. The proposals shall be routed through the concerned State Governments/ UTs with clear recommendation. Fish retail outlet/kiosk shall be of a minimum floor area of 100 Sq.ft (static).
				(vii)	a minimum floor area of 100 Sq.ft (static). Priority shall be given to SCs / STs/ women / unemployed youth.
3.4	A gaiston on for t	Bab 4man an ar	4 : f		
3.4.1	Refrigerated	-	t infrastructure (a) For General	<i>(</i> i)	Maintenance & operational
5.4.1	truck/container of a minimum 10 tonne capacity.	As per actual with a ceiling of 25 lakh per truck.	 (a) For General Stats : 50% of the unit cost with a ceiling of Rs. 12.50 lakh per truck. (b) For North-Eastern and Himalayan States : 80% of the unit cost with a ceiling of Rs.20 lakh per truck. 	(i) (ii)	Maintenance & operational costs of the fish transport vehicles shall be met by the beneficiaries at their own cost. Government of India shall not be responsible for any losses incurred on procurement, operation, maintenance and management of the fish transport facilities.

		(c) For Central Government institutes/ organisations including ICAR institutes and UTs : 100% of the unit cost with a ceiling of Rs.25 lakh per truck.	(iii) (iv)	Beneficiaries should ensure that fish transport facilities are maintained in operational condition. Beneficiaries shall be abide by rules/regulations, if any imposed by the concerned State/UT as well as Central Government on maintenance & operation of the fish transport facilities.
			(v)	Beneficiaries shall ensure that the fish transport vehicles/facilities procured under the scheme will be used only for transport of fish and fisheries related items and not for any other purposes.
			(vi)	In case, it is found at any point of time that the fish transport vehicles procured under the scheme are used for other than the fisheries purposes, the Government of India will recover the entire central assistance with interest from the beneficiaries.
			(vii)	Beneficiaries will display permanently to the effect that the fish transport vehicle is procured with financial assistance from the Government of India, Ministry of Agriculture, Department of Animal Husbandry, Dairying and Fisheries.
Insulated truck of a minimum 10 tonne capacity.	As per actual with a ceiling of 20 lakh per truck.	 (a) For General Stats: 50% of the unit cost with a ceiling of Rs. 10 lakh per truck. (b) For North- Eastern and 		

		1	TTI 1 ~	
			Himalayan States	
			: 80% of the unit	
			cost with a ceiling	
			of Rs.16 lakh per	
			truck.	
			(c) For Central	
			Government	
			institutes/	
			organisations	
			including ICAR	
			institutes and UTs	
			: 100% of the unit	
			cost with a ceiling	
			of Rs.20 lakh per	
			truck.	
3.4.3	Insulated	As per		
	Truck of a	actual	States : 50% of the	
	minimum 6	with a	unit cost with a	
	tonne capacity	ceiling of	ceiling of Rs. 7.50	
		15 lakh	lakh per truck.	
		per truck.		
		1	(b) For North-	
			Eastern and	
			Himalayan States	
			: 80% of the unit	
			cost with a ceiling	
			-	
			of Rs.12 lakh per	
			truck.	
			(c) For Central	
			Government	
			institutes/	
			organisations	
			including ICAR	
			institutes and UTs	
			: 100% of the unit	
			cost with a ceiling	
			of Rs.15 lakh per	
			truck.	
3.4.4	Autorickshaw	As per	For General	
	with ice box	actual	States : 50% of the	
		with a	unit cost with a	
		ceiling of		
		Rs.2 lakh	lakh per unit.	
		per unit		
			(b) For North-	

			E	
			Eastern and	
			Himalayan States	
			: 80% of the unit	
			cost with a ceiling	
			of Rs.1.60 lakh per	
			unit.	
			(a) Fan Cantual	
			(c) For Central Government	
			institutes/	
			organisations	
			including ICAR institutes and UTs	
			: 100% of the unit	
			cost with a ceiling	
			Ū.	
			of Rs.2 lakh per unit.	
3.4.5	Motorcycle	As per		
5.4.5	with ice box	As per actual	States : 50% of the	
		with a		
		ceiling of		
		Rs.0.60	lakh per unit.	
		lakh per	iakii per ullit.	
		unit.	(b) For North-	
		unit.	Eastern and	
			Himalayan States	
			: 80% of the unit	
			cost with a ceiling	
			of Rs.0.48 lakh per	
			unit.	
			unit.	
			(c) For Central	
			Government	
			institutes/	
			organisations	
			including ICAR	
			institutes and UTs	
			: 100% of the unit	
			cost with a ceiling	
			of Rs.0.60 lakh per	
			unit.	
3.4.6	Bicycle with	As per	For General	
	ice box	actual	States : 50% of the	
		with a	unit cost with a	
		ceiling of	ceiling of Rs.	
		Rs. 3000/-	1500/- per unit.	
		per unit.	T T	
		1 ···	(b) For North-	
L		1		

		EasternandHimalayanStates: 80% of the unitcost with a ceilingofRs.2400/- perunit.(c)(c)ForCentralGovernmentinstitutes/organisationsincludingICARinstitutesand UTs : 100% ofthe unit cost with aceiling of Rs.3000/-per unit.	
4. Innovative a Innovative Activities	Actual	 (a) 50% of the unit cost with a ceiling of Rs. 50 lakh for each project for General States. (b) 100% of the unit cost with a ceiling of Rs.100 lakh for the projects directly implemented by the Government of India through its institutes/ organisations including ICAR institutes and UTs. 	cover fisheries management, conservation, induction of new

Appendix-II

II. National Scheme of Welfare of Fishermen

	nponent	Unit Cost	Central financial	Terms and Conditions
No	(••)	(•••)	assistance	
(i)	(ii)	(iii)	(iv)	(v)
1. Savi cum (For Inla: Mar Fish	-Relief both nd and ine	Rs.3000/- per fisher per annum (to be shared equally between Centre and each of the general	 cost not exceeding Rs.1500/- per fisher per annum in General States. (b) 80% of the unit cost not exceeding Rs.2400/- per fisher 	 Eligibility criteria (i) Beneficiary should be a fulltime active fisher, (ii) Beneficiary should be a member of a functional local fishers cooperative society/ Federation/any other registered
		States).	per annum in North East and Himalayan States. (c) 100% of the unit cost not exceeding Rs.3000/- per fisher per annum to Union Territories.	 body. (iii) Beneficiary should be Below Poverty Line (BPL) and of between 18 and 60 years of age, (iv) Beneficiary fishers shall save Rs.1500/- over a period of 9 months during the fishing season annually towards their contribution. Lump-sum beneficiary contribution in a period of one or two months may be avoided. (v) States/UTs may top up with any additional benefits such as subsidized ration, fuel etc., Besides, beneficiaries are also entitled to get benefits under the PDS. (vi) States/UTs shall be required to submit self contained project proposals with documentary evidence of (i) to (iv) above along with other details such as duration of lean/ban months, beneficiaries enrolled and their contribution, category of fishers (SC/ST), availability of

				(vii)	The accumulated amount of Rs.4500/- shall be disbursed to enrolled fishers in 3 equal installments during the lean/ban period of 3 months every year.	
2	Housing for fishers	Construction of new houses @ Rs.1,20,000/-	(a) 50% of unit cost with a ceiling of Rs.60,000/- per house in General States.	(i)	The housing unit should have a minimum plinth area of 25 Sq.m including sanitation facility.	
		per house in plain areas and	(b) 80% of unit cost with a ceiling of	(ii)	Beneficiaries should be actively involved in fishing activities.	
		Rs.1,30,000/- in North East Himalayan	Rs.1,04,000/-per house in North Eastern and Himalayan States	iii)	Preference to be given to fishers Below Poverty Line(BPL)	
		States*	(c)100% for Union Territories.	iv)	Beneficiaries owning <i>kutcha</i> houses can also be considered for providing <i>pucca</i> houses.	
				(v)	A cluster based development of not less than 20 houses should be adopted.	
				vi)	States/UTs may top up with any additional benefits such as assistance for sanitation, water, energy etc.	
		* In line with PMAY		vii)	States/UTs shall be required to submit self contained project proposals along with documentary evidence and confirmation about availability of State budgetary allocation.	
3.	Other basic	Unit cost of	(a) 50% of unit cost	(i)	One tube-well shall be	
	amenities for fishers	tube well @ Rs.0.50 lakh in General	with a ceiling of Rs.25,000/-per tube well in General States		provided for each cluster of a minimum of 20 houses.	
3.1	Drinking water facility:	States and Rs.0.60 lakh in NE & Himalayan States.	(b) 80% of unit cost with a ceiling of Rs.48,000/-per tube well in North Eastern States & Himalayan States.	Note: Clusters/Fishers' Villages may be provided with alternative source of drinking water in case tube-wells are not practically feasible. In such cases the additional expenditure, if any, shall be borne by the concerned State /UT.		
			(c)100% for Union			

				r –	
			Territories with a ceiling of Rs.50,000/- per unit.		
3.2	Construction of Community Hall with sanitation, water supply	Rs.4.00 lakh per unit.	(a) 50% of unit cost with a ceiling of Rs.2.00 lakh in General States.	(i)	Clusters/ Fishers' Villages with 75 or more houses shall be eligible for a community hall for legitimate community activities.
	and electrificatio n facilities.		(b) 80% of unit cost with a ceiling of Rs.3.20 lakh in North Eastern and	(ii)	The Community Hall should have a minimum plinth area of 200 sq.m.
			Himalayan States.(c) 100% for Union Territories with a ceiling of Rs.4.00 lakh per unit.	(iii)	Post construction maintenance/ management of the Community Hall shall be vested with the Village Panchayats/ Management of Fishers Societies/ Bodies.
				(iv)	States/UTs shall be required to submit self contained project proposals along with necessary documents and confirmation that such community hall facilities are not available in the cluster/fishers village.
4.	Group Accident Insurance for Active Fishermen* (* Till a final decision on convergenc e of this scheme with PMSBY is taken by the Competent Authority)	Insurance premium@ Rs.20.34/-per fisher per year. (<i>The rate of</i> <i>insurance</i> <i>premium is</i> <i>subject to</i> <i>change on</i> <i>year to year</i> <i>basis</i>)	General States. (b) 80% of the premium amount with a ceiling of Rs.16.27/- per fisher per year for North Eastern and Himalayan States	(i) (ii) iii)	Licensed/ registered fishers shall be eligible for insurance for Rs.2.00 lakh against death or permanent total disability, Rs.1.00 lakh against permanent partial disability and Rs.10,000/- towards hospitalization expenses. The insurance cover shall be for a period of 12 months. This component shall be implemented through FISHCOPFED or other designated agencies /institutions. The central liability of premium amount in respect of insured fishers shall be released directly to such agencies/institutions.

		iv)	In case of those States/UTs who are not implementing this component through FISHCOPFED or other designated agencies/institutions, the central share of premium amount shall be restricted to the lowest premium.
Grant-in-aid to FISHCOPFED	Rs.50 lakh per annum	 (i)	FISHCOPFED shall use this grant for fisheries related activities/works assigned by the DADF from time-to-time, including fishers insurance, creation of database of fishers covered under the insurance etc.
		(ii)	FISHCOPFED shall also utilize the grant amount for conduct of skill based training programme for traditional fishers. The financial gaps, if any for this activities shall be availed from other ongoing schemes.
		(iii)	FISHCOPFED shall submit self contained annual plan proposals clearly indicating activities, cost estimates, project duration, beneficiaries covered, anticipated benefits, mode of implementations etc.

Appendix-III

III. Development of Inland Fisheries and Aquaculture

SI	Component	Unit Cost	Central financial	Terms and Conditions
No	•		assistance	
(i)	(ii)	(iii)	(iv)	(v)
1	Development of	Freshwater/Bra	ckishwater Aquaculture	
1.1	Construction of new ponds/tanks (including construction of sluice gates, civil works for water supply and aeration appliances, feed storing shed etc.)	cost subject to a ceiling of Rs. 7 lakh per ha	 (a) For General States: 50% of the unit cost with a ceiling of Rs.3.50 lakh per ha (b) For North-Eastern/Himalayan States : 80% of the unit cost with a ceiling of Rs.5.6 lakh per ha 	 (i) Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances and financial resources along with necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land.
			(c) For UTs/ Central Govt. Institutes/ organisations including ICAR institutes : 100% of the unit cost subject to a ceiling of Rs. 7 lakh per ha.	(ii) The constructed ponds shall have a minimum water depth of 1.5m.

1.2	Renovation of	Rs.3.5 lakh/ha	(a) For General States:	(i)	etc financial assistance for quantum of hectarage shall be decided on case to case basis in consultation with the concerned applicant. Beneficiaries shall
	existing ponds/tanks (repair and strengthening of bunds, repair of electrical and water supply works and other accessories/equ		 50% of the unit cost with a ceiling of Rs.1.75 lakh per ha. (b) North-Eastern/Himalayan States : 80% of the unit cost with a ceiling of Rs.2.80 lakh per ha. 		provide documentary evidence on ownership of the existing ponds/tanks, financial resources along with necessary clearances/ permissions (if any required) etc. in the DPR.
	ipment, de- siltation, repair/installati on of sluice gates, site clearing, dewatering etc.)		(c) For UTs/ Central Govt. Institutes/ organisations including ICAR institutes : 100% of the unit cost subject to a ceiling of Rs. 3.50 lakh per ha.	(ii)	Renovation/repair/de- silting of existing ponds/tanks, other related civil works etc. may be considered for funding only after 5 years on one time basis.
				(iii)	Central financial assistance shall be restricted to a maximum area of 2 ha for individual beneficiary, 2 ha x number of members for cooperatives/ collectives subject to viability of pond sizes and with a ceiling of 20 ha. for group/collectives.
				(iv)	The project proposals (except for central Govt organizations/instates) shall be routed through the concerned State/UT Government with proper recommendations.
1.3	RenovationofMNERGA	Rs.3.5 lakh/ha	(a) For General States: 50% of the unit cost with a ceiling of Rs.1.75 lakh per ha	(v)	Beneficiaryorganizations/agenciesshallprovidedocumentaryevidence

	water bodies created under various State Govt/central programme including wetland development department etc.		 (b) North-Eastern/ Himalayan States : 80% of the unit cost with a ceiling of Rs.2.80 lakh per ha (c) For UTs/ Central Govt. Institutes/ organisations including ICAR institutes : 100% of the unit cost subject to a ceiling of Rs. 3.50 lakh per ha. 		on ownership of the ponds/tanks, financial resources along with necessary clearances/ permissions (if any required) etc. in the DPR. Renovation/repair/de- silting of the ponds/tanks, other related civil works etc. may be considered for funding only after 5 years on one time basis. Central financial assistance shall be restricted to a maximum area of 2 ha for individual beneficiary, 2 ha x number of members for cooperatives/ collectives subject to viability of pond sizes and with a ceiling of 20 ha. for group/collectives.
1.4	Rejuvenation of Urban/ Semi-Urban/ Rural Lakes/Tanks for fish culture	Rs.3.5 lakh/ha	 (a) For General States: 50% of the unit cost with a ceiling of Rs.1.75 lakh per ha (b) North-Eastern/Himalayan States : 80% of the unit cost with a ceiling of Rs.2.80 lakh per ha (c) For UTs/ Central 	(i)	Beneficiary organizations/ agencies shall provide documentary evidence on ownership of the ponds/tanks, financial resources along with necessary clearances/ permissions (if any required) etc. in the DPR.

		Govt.Institutes/organisationsincludingICAR institutes : 100%of the unit cost subject to	(ii)	Renovation/repair/de- silting of the ponds/tanks, other related civil works etc.
		a ceiling of Rs. 3.50 lakh per ha.		may be considered for funding only after 5 years on one time basis.
			(iii)	Central financial assistance shall be restricted to a maximum area of 2 ha for individual beneficiary, 2 ha x number of members for cooperatives/ collectives subject to viability of pond sizes and with a ceiling of 20 ha. for group/collectives.
			(iv)	The project proposals (except for central Govt organizations/instates) shall be routed through the concerned State/UT Government with proper recommendations.
1 5			0, 1	
1.5	1.1 to 1.4 above)	culture and brackishwate	r fist	l'snrimp culture (items at
1.5.1	For freshwater fish culture (unit cost includes cost of fish/prawn seed, feed, manure, disease prevention measures, transportation charges etc.)	 (a) Central assistance for Finfish culture is restricted at (i) 50% of project/unit cost with a ceiling of Rs.0.75 lakh/ha for all beneficiaries in general States and (b) 80% of unit cost with a ceiling of Rs.1.20 lakh/ha. in North-Eastern Himalayan States (b) Central assistance for Freshwater prawn/trout culture is restricted to 50% of the unit cost with a ceiling of Rs.1.25 	(ii)	This input cost shall be provided for the ponds/waterbodies mentioned at S.No.1.1 to 1.4 above with the ceiling indicated therein. Beneficiaries shall be provided central assistance for input costs for the initial crop only in the newly constructed/ renovated ponds/tanks. Central assistance for input cost shall be released only after the
		lakh/ha for all		ponds/tanks are ready for

		beneficiaries in general	culture.
		States and (b) 80% of the unit cost with a ceiling of Rs.2.00 lakh/ha. in North-Eastern & Himalayan States.	culture.
		(iii) 100% central assistance of input cost to the projects directly implemented by the Government of India through its institutes/ organisations including	
1.5.2 For brackishwater fish/shrimp culture (unit cost includes cost of fish/shrimp seed, feed, manure, disease prevention measures, transportation charges, etc.)	 (a) Finfish Culture: As per actual cost subject to a ceiling of Rs. 2.00 lakh/ha (b) Culture of shrimp such L.vannamei/ P.monodon etc: As per actual cost subject to a ceiling of Rs. 3.00 lakh/ha 	ICAR institutes and UTs.(I) Central assistance forFinfish culture isrestricted at (a) 50% ofunit cost with a ceiling ofRs.1.00 lakh/ha for allbeneficiaries in generalStates, (b) 80% of unitcost with a ceiling ofRs.1.60 lakh/ha. to allbeneficiaries in North-Eastern HimalayanStates.(II) Central assistance forculture of L.vannamei/P.monodon etc isrestricted at 50% of theunit cost with a ceiling ofRs.1.50 lakh/ha to allbeneficiaries in generalStates.(III) 100% centralassistance restricting tothe species-wise unit costsas at column (iii) of thisitem for the projectsdirectly implemented bythe Government of Indiathrough its institutes/	 (i) This input cost shall be provided for the ponds/waterbodies mentioned at S.No.1.1 to 1.4 above with the ceiling indicated therein. (ii) Beneficiaries shall be provided central assistance for input costs for the initial crop only in the newly constructed/ renovated ponds/tanks. (iii) Central assistance for input cost shall be released only after the ponds/tanks are ready for culture.
1.6 Establishment	As per actual	organisationsincludingICAR institutes and UTs.(i) For General States:	(i) Beneficiaries shall

of Fish seed hatcheries for Indian Major Carps and other specific cultivable fin fish.	cost subject to a ceiling of Rs. 25.00 lakh per hatcheries of 2 ha area.	 50% of the unit cost with a ceiling of Rs.12.50 lakh per hatchery. (ii) For North-Eastern/Himalayan States : 80% of the unit cost with a ceiling of Rs.20.00 lakh per hatchery. (iii) Central Govt organizations/agencies/institutes including ICAR institutes and UTs : 100% of the actual cost restricting to Rs.25 lakh per hatcheries. 	 provide documentary evidence of availability of requisite land free from all encumbrances and financial resources, necessary clearances/ permissions etc. with full technical details including bio-security measures in the DPR. No funds shall be provided for the land. (i) The project proposals from individual beneficiaries, cooperatives/ collectives shall be routed through the concerned State /UT Government with proper recommendations. (ii) Proposals from Central and State Government organizations/ federations/ corporations/ agencies etc may be submitted directly to NFDB. (iii) Fish hatchery shall have a minimum capacity of 10 million fry/year with minimum area of 2 ha.
			 (iv) Fish hatchery shall include brooder pond, nursery ponds, rearing tanks, small laboratory, water & electric supply, required infrastructure facilities etc.
			(v) The fish hatchery should be managed by the required qualified technical staff.

				 (vi) Beneficiary organisations shall ensure supply of seed produced from the central assisted hatcheries to farmers at affordable/reasonable price. (vii) Post construction
				operation, management and maintenance of the hatcheries shall be carried out in a satisfactory manner by the beneficiaries at their own costs.
				(viii) NFDB shall also directly set up & manage the hatcheries with commercial approach at suitable location.
1.7	Establishment of Freshwater/ Brackishwater Prawn Hatcheries.	As per actual cost subject to a ceiling of Rs. 50 lakh per unit with a minimum capacity of 5 million post larvae per year.	 (a) For General States: 50% of the unit cost with a ceiling of Rs.25 lakh per hatchery. (b) For North-Eastern and Himalayan States : 80% of the unit cost with a ceiling of Rs.40.00 lakh per hatchery (c) Central Govt organizations/agencies/ institutes including ICAR institutes and UTs : 100% of the actual cost of projects with a ceiling of Rs. 50 lakh per hatchery. 	 (i) Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances and financial resources, necessary clearances/ permissions etc. with full technical details including bio-security measures in the DPR. No funds shall be provided for the land. (ii) Fisher cooperatives/ collectives shall be eligible for central financial assistance and should route their proposals through the concerned State /UT Government with proper recommendations.
				(iii) Proposals from Central and State Government

			organizations/ federations/ corporations/ agencies etc may be submitted directly to NFDB.
		(iv)	Beneficiary should have the requisite technical expertise and trained manpower for construction, operation and management of the hatchery,
		(v)	The hatchery shall include brooder pond, PL rearing tanks, small laboratory, water & electric supply, bio- security arrangements and required infrastructure facilities etc.
		(vi)	Beneficiaries organisations shall ensure supply of seed produced from the central funded hatcheries to farmers at affordable/ reasonable price.
		(ix)	Post construction operation, management and maintenance of the hatcheries shall be carried out in a satisfactory manner by the beneficiaries at their own costs.
		(x)	NFDB shall also directly set up & manage the hatcheries with commercial approach at suitable location.

1.8	Solar power support system for aquaculture	As per actula with a ceiling of Rs. 15.00 lakh per unirt	 For General States: 50% of the unit cost with a ceiling of Rs.7.50 lakh per unit. (b) For North-Eastern and Himalayan States : 80% of the unit cost with a ceiling of Rs.12.00 lakh per unit. (c) Central Govt organizations/agencies/ 	(ii)	Solar energy system to operate water pump, aerator and other uses in fish culture and fisheries. Beneficiaries shall be provided central assistance for procurement & installation of solar power support system for fisheries on onetime basis.
			institutes including ICAR institutes and UTs : 100% of the actual cost of projects with a ceiling of Rs. 15 lakh per unit.		Central assistance for input cost shall be released only after the ponds/tanks are ready for culture.
2	Cold Water F	isheries and A	quaculture		
2.1	Construction of permanent farming units and Raceways	As per actual cost subject to a ceiling of Rs. 2 lakh per unit of minimum volume of 50 m ³	 (a) For General States: 50% of the unit cost with a ceiling of Rs. 1 lakh per unit. (b) For North-Eastern and Himalayan States : 80% of the unit cost with a ceiling of Rs.1.60 lakh per unit. (c) Central Govt organizations/agencies / institutes including ICAR institutes and UTs : 100% of the actual cost of projects with a ceiling of Rs. 2 lakh per unit. 	(i) (ii)	Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances and financial resources along with necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land. Central financial assistance shall be restricted to a maximum area of 4 units for individual farmer/ beneficiary, 10 units for fisher cooperatives/ federations and Entrepreneurs. The project proposals in this category shall be routed through the concerned State /UT Government with proper

				(iii)	For Central and State Government organizations/ federations/ corporations/ agencies etc financial assistance and farming units shall be decided on case to case basis in consultation with the concerned.
2.2	Running cold water fish culture in earthen units	As per actual cost subject to a ceiling of Rs. 1 lakh/ unit of minimum volume of 100 m ³	 (i) For General States: 50% of the unit cost with a ceiling of Rs.0.50 lakh per unit. (ii) For North-Eastern/ Hilly States : 80% of the unit cost with a ceiling of Rs.0.80 lakh per unit. 	(i)	Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances and financial resources along with necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land.
			(c) Central Govt organizations/agencies / institutes including ICAR institutes and UTs : 100% of the unit cost with a ceiling of Rs. 1 lakh per unit.	(ii)	Central financial assistance shall be restricted to a maximum 4 units of fish culture for individual farmer/ beneficiary, 40 units for fisher cooperatives/federations and Entrepreneurs. The project proposals in this category shall be routed through the concerned State /UT Government with proper recommendations.
				(iii)	For Central and State Government organizations/ federations/ corporations/ agencies etc financial assistance and fish culture units shall be decided on case to case basis in consultation with the concerned.

3.	Development	of Waterlogge	d Areas		
3.1	Development of Waterlogged areas	As per actual cost subject to a ceiling of Rs 5.00 lakh/hectare.	 (a) General States: 50% of the unit cost with a ceiling of Rs.2.50 lakh per ha (b) North-Eastern & Himalayan States : 80% of the unit cost with a ceiling of Rs.4.00 lakh per ha (c) Central Govt organizations/agencies / institutes including ICAR institutes and UTs : 100% on the actual cost with a ceiling of Rs. 5 lakh per ha. 	(ii)	Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances and financial resources along with necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land. Central financial assistance shall be restricted to a maximum area of 5 ha for individual beneficiary, 5 ha x number of members for cooperatives/ collectives subject to viability of pond sizes. The project proposals in this category shall be routed through the concerned State /UT Government with proper recommendations. For Central and State Government organizations/ federations/ corporations/ agencies etc. financial
3.2	Inputs Cost (unit cost includes cost of fish/prawn seed, feed, manure, disease prevention measures, transportation charges etc.)	 (a) Finfish Culture: As per actual cost subject to a ceiling of Rs. 1.50 lakh/ha (b) Freshwater prawn/trout culture: As per actual cost subject to a ceiling of Rs. 	(a) Central assistance for Finfish culture is restricted at (i) 50% of unit cost with a ceiling of Rs.0.75 lakh/ha for all beneficiaries in General States and (ii) 80% of unit cost with a ceiling of Rs.1.20 lakh/ha. in North- Eastern Himalayan States.	(i) (ii)	assistance for quantum of hectarage shall be decided on case to case basis in consultation with the concerned. Beneficiaries shall be provided central assistance for input costs for the initial crop only in the newly constructed/ renovated ponds/tanks. Central assistance for input cost shall be released only after the ponds/tanks are ready for culture.

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		2.50 lakh/ha	 (b) Central assistance for Freshwater prawn/trout culture is restricted to (i) 50% of the unit cost with a ceiling of Rs.1.25 lakh/ha for all beneficiaries in General States and (ii) 80% of the unit cost with a ceiling of Rs.2.00 lakh/ha. in North- Eastern & Himalayan States. (c) 100% central assistance of input cost restricting to the unit cost (as at col (iii) of this item) to the Central Govt organizations/agencies/ institutes including ICAR institutes and UTs 		
4. I	Productive utili	zation of Inla	nd Saline/Alkaline Wa	ters	for Aquaculture
4.1	Construction of new ponds/tanks.	As per actual cost subject to a ceiling of Rs. 7 lakh per ha.	 (a) For General States: 50% of the unit cost with a ceiling of Rs.3.50 lakh per ha (b) For North-Eastern/Himalayan States : 80% of the unit cost with a ceiling of Rs.5.6 lakh per ha. (c) For UTs/ Central Govt. Institutes/ organisations including ICAR 	(i)	Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances and financial resources along with necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land. The constructed ponds shall have a minimum water depth of 1.5m. Central financial assistance shall be restricted to a maximum area of 2 ha for individual beneficiary, 2 ha x number of members for cooperatives/ collectives subject to

				(iv)	viability of pond sizes. The project proposals in this category shall be routed through the concerned State /UT Government with proper recommendations. For Central and State Government organizations/ federations/ corporations/ agencies etc financial assistance for quantum of hectarage shall be decided on case to case basis in consultation with the concerned.
4.2	Input cost (unit cost includes cost of fish/prawn seed, feed, manure, disease prevention measures, transportation charges etc.)	2.50 lakh/ha	 (a) Central assistance for Finfish culture is restricted at (i) 50% of project/unit cost with a ceiling of Rs.0.75 lakh/ha for all beneficiaries in general States and (b) 80% of unit cost with a ceiling of Rs.1.20 lakh/ha. in North-Eastern Himalayan States (b) Central assistance for Freshwater prawn/trout culture is restricted to 50% of the unit cost with a ceiling of Rs.1.25 lakh/ha for all beneficiaries in general States and (b) 80% of the unit cost with a ceiling of Rs.2.00 lakh/ha. in North-Eastern & Himalayan States. 	(i) (ii)	Beneficiaries shall be provided central assistance for input costs for the initial crop only in the newly constructed/ renovated ponds/tanks. Central assistance for input cost shall be released only after the ponds/tanks are ready for culture.
5.	Inland Capture	Fisheries (villag	e ponds, tanks etc.)		
5.1	Fish Seed	As per actual	(a) For General States:	(i)	Beneficiaries shall

Rearing Units.	subject to a	50% of the unit cost		provide documentary
(one time grant)	ceiling of Rs.6.00 lakh/ha	with a ceiling of Rs.3.0 lakh per ha.		evidence of availability of requisite land free from all encumbrances and
		(b) For North-Eastern/ Himalayan States:		financial resources along with necessary clearances/
		80% of the unit cost with a ceiling of Rs.4.80 lakh per ha.		permissions etc. in the DPR. No funds shall be provided for the land.
		(c) For UTs/ Central Govt. Institutes/ organisations including ICAR institutes: 100% of the unit cost with a ceiling of Rs. 6 lakh per ha.	(ii)	Beneficiaries shall also produce the documentary evidence on availability of fishing rights/permissions from the competent authorities to fish and develop required facilities in around the reservoirs/tanks etc.
			(iii)	Central financial assistance shall be restricted to a
				maximum area of 2 ha for individual beneficiary, 2
				ha x number of members for cooperatives/
				collectives subject to viability of fish rearing units and their sizes. The
				project proposals in this category shall be routed through the concerned
				State /UT Government with proper
				recommendations.
			(iv)	For Central and State Government organizations/ federations/ corporations/
				agencies etc financial assistance for quantum of bectarage of fish rearing
				hectarage of fish rearing units shall be decided on case to case basis in
				consultation with the concerned.
			(v)	The fish rearing units

					should be planned, designed, constructed and managed under the supervision of qualified technical experts.
5.2.	Input cost (unit cost includes cost of fish/prawn seed, feed, manure, disease prevention measures, transportation charges etc.)	 (a) Finfish Culture: As per actual cost subject to a ceiling of Rs. 1.50 lakh/ha. (b) Freshwater prawn/trout culture: As per actual cost subject to a ceiling of Rs. 2.50 lakh/ha. 	 (a) Central assistance for Finfish culture is restricted at (i) 50% of project/unit cost with a ceiling of Rs.0.75 lakh/ha for all beneficiaries in General States and (b) 80% of unit cost with a ceiling of Rs.1.20 lakh/ha. in North-Eastern & Himalayan States. (b) Central assistance for Freshwater prawn/trout culture is restricted to 50% of the unit cost with a ceiling of Rs.1.25 lakh/ha for all beneficiaries in General States and (b) 80% of the unit cost with a ceiling of Rs.2.00 lakh/ha. in North-Eastern & Himalayan States. 	(i) (ii)	Beneficiaries shall be provided central assistance for input costs for the initial crop only in the newly constructed fish rearing units. Central assistance for input cost shall be released only after the fish rearing units tanks are ready for rearing.
5.3	Craft and gear (Unit : boats of appropriate sizes including fishing nets, fish & ice holding boxes etc.).	As per actual cost subject to a ceiling of Rs.1.00 lakh per unit.	 (a) For General States: 50% of the unit cost with a ceiling of Rs.0.50 lakh per unit. (b) For North-Eastern/ Himalayan States: 80% of the unit cost with a ceiling of Rs.0.80 lakh per unit. (c) For UTs/ Central Govt. Institutes/ organisations including ICAR institutes: 100% of the unit cost with a 		Beneficiaries should provide documentary evidence of availability valid fishing license issued by the competent authority. The project proposals of individual beneficiary(consolidated), cooperatives/ collectives shall be routed through the concerned State /UT Government with proper recommendations.

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		ceiling of Rs. 1 lakh per unit.	(iii) (vi)	Beneficiaries shall also produce the documentary evidence of availability of fishing rights/permissions in the reservoirs/tanks etc. from the competent authorities. For Central and State Government organizations/ federations/ corporations/ agencies etc. financial assistance shall be decided on case to case basis in consultation with the concerned.
			(vii)	The fishing craft/boats may also be shared by a group of fishers/collectives.
			viii)	Beneficiaries shall be abide by the fishing regulations (if any) on use of size & type of boat/craft and nets etc.
			(ix)	Central assistance shall also be provided for replacement existing boats of more than 5 years old.
5.4 Constru of landi centers (landing berthing platforn auctioni platforn net men shed etc	ng cost subject to a ceiling of g & Rs. 4.00 lakh g per landing ns, center. ing n/hall, ding	50% of the unit cost with a ceiling of Rs.2 lakh per landing center.	(i) (ii)	Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances and financial resources, necessary clearances/ permissions etc. with full technical details of the landing centre in the DPR. No funds shall be provided for the land.
		including ICAR institutes: 100% of the		cooperatives/ collectives shall be routed through

			unit cost with a ceiling	the concerned State /UT
			of Rs. 4.00 lakh per	Government with proper
			landing center.	recommendations.
				(iii) For Central and State
				Government
				organizations/ federations/
				corporations/ agencies
				etc., financial assistance
				shall be decided on case
				to case basis in
				consultation with the
				concerned.
5.5	Riverine	As per actual	(a) For General States:	
	Fisheries Conservation	cost subject to	50% of the unit cost	
	and Awareness	a ceiling of	with a ceiling of Rs.2	(i) The States/UTs shall
	Programme	Rs. 4.00 lakh	lakh per year.	submit self contained
	0	per year.	(b) For North-Eastern/	proposal with full justification & technical
			Himalayan States:	details for conservation and
			80% of the unit cost	river ranching etc.
			with a ceiling of Rs.3.20	
			lakh per year.	
			(c) For UTs/ Central	
			Govt. Institutes/	
			organisations	
			including ICAR institutes: 100% of the	
			unit cost with a ceiling	
			of Rs. 4.00 lakh per	
			year.	
6.	Integrated Deve	elopment of Res		
	Integrated	As per actual.	(a) For General	(i) This component will be
	Development of		States: 50% of the unit	implemented by NFDB
	Reservoirs		cost with a ceiling of	with commercial
	(the proposal		Rs.1 crore per project.	approach.
	shall include			
	the need based activities from		(b) For North-Eastern/	(ii) Beneficiaries shall submit self contained Detailed
	the broad		HimalayanStates:80%oftheunitcost	Project Report (DPR) with
	activities as		with a ceiling of Rs.1.60	full justification &
	below:		crore per project.	technical details etc.
	pre-culture		· r · r ·J····	
	preparation,		(c) For UTs/ Central	(iii) Beneficiaries shall provide
	strengthening		Govt. Institutes/	documentary evidence of
	of bunds, de-		organisations including	· · ·
	silting, de-		ICAR institutes: 100%	land free from all

	wooding at a		of the unit east with a	anaumhran aga firsan	aial
	weeding etc., hatcheries, fish rearing units, fish stocking, cage culture, feed mills,		of the unit cost with a ceiling of Rs. 2 crore per project.	encumbrances, finances, finances, necess clearances/ permissions fishing rights etc. in DPR. No funds shall provided for the land.	ary & & the
	boats & nets, landing centers, cold storages, ice plants, fish transport facilities etc.),			(iv) The DPRs shall a contain details anticipated direct indirect employm generation, enhancem of fish production a productivity, improvem of economic status locals, specific time li for the implementation the project etc.	and ent of nes
				 (iv) The project proposals cooperatives/ collectiv omnibus/ entreprene shall be submitted NFDB. 	es/
				 (v) For Central and Standard Government organizations/ federation corporations/ agence etc., financial assistant shall be decided on case case basis in consultate with the concerned. 	cies nce e to
				(vi) The central funds will provided as back-energy subsidy.	
7	Establishing fisl	h feed mills/plan	ts		
7.1	Small of capacity 1 to 5 quintals/day) Rs 10.00 lakhs	As per actual cost subject to a ceiling of Rs. 10 lakh per plant	(a) For General States: 50% of the unit cost with a ceiling of (i) Rs.5 lakh per unit for small feed mill plant and (ii) Rs.1 crore per unit for	 (i) Beneficiaries shall sub self contained Detai Project Report (DPR) w full justification & techni details of the plant etc. 	iled vith
			(b) For North-Eastern/	 (ii) Beneficiaries shall prov documentary evidence availability of requisite la 	of

		Himalayan States: 80% of the unit cost with a ceiling of (i) Rs.8 lakh per unit for small feed mill plant and (ii) Rs.1.6 crore per unit for large plant. (c) For UTs/ Central Govt. Institutes/ organisations including ICAR institutes: 100% of the unit cost with a ceiling of (i) Rs.10 lakh per unit for small feed mill plant and (ii) Rs.2 crore per unit for large plant.	 free from all encumbrances, financial resources, necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land. (iii) Beneficiaries organisations shall ensure supply of fish feed produced from the central funded feed mill plants to farmers at affordable/ reasonable price. (iv) Post construction operation, management and maintenance of the feed mills shall be carried out in a satisfactory manner by the beneficiaries at their own costs. (v) The project proposals of cooperatives/ collectives/entrepreneurs shall be routed through the concerned State /UT Government with proper recommendations. (vi) The Central and State Government organizations/ federations/ corporations/ agencies etc., shall submit the proposals directly to DADF and the financial assistance shall be decided on case to case basis in consultation with the concerned. (vii) NFDB shall also directly set up the feed mill plants with commercial approach at suitable location.
7.2 Large	A a man a at1	(a) For C 1 54 4	(i) This component
7.2 Large (formulated pellet feed plant of a minimum	As per actual.	(a) For General States: 50% of the unit cost with a ceiling of (i) Rs.5	(i) This component will be implemented by NFDB with commercial

capacity @ 6 to	lakh per unit for small	approach.
10 tonne/hour or	feed mill plant and (ii)	
more)	Rs.1 crore per unit for	(ii) The project proposals of
	large plant.	cooperatives/ collectives/
	huige pluite.	omnibus/ entrepreneurs
	(b) For North-Eastern/	shall be submitted to
	Himalayan States:	NFDB. The central
	80% of the unit cost	assistance to these
	with a ceiling of (i) Rs.8	agencies will be provided
	lakh per unit for small	as back-ended subsidy.
	feed mill plant and (ii)	as back-ended subsidy.
		(iii)Beneficiaries shall
	Rs.1.6 crore per unit for	
	large plant.	submit self contained
		Detailed Project Report
	(c) For UTs/ Central	(DPR) with full
	Govt. Institutes/	justification & technical
	organisations	details of the plant etc.
	including ICAR	
	institutes: 100% of the	(i) Beneficiaries shall
	unit cost with a ceiling	provide documentary
	of (i) Rs.10 lakh per unit	evidence of availability
	for small feed mill plant	of requisite land free
	and (ii) Rs.2 crore per	from all encumbrances,
	unit for large plant.	financial resources,
		necessary clearances/
		permissions etc. in the
		DPR. No funds shall be
		provided for the land.
		(ii) Beneficiaries
		organisations shall ensure
		supply of fish feed
		produced from the central
		funded feed mill plants to
		farmers at affordable/
		reasonable price.
		(iii)Post construction
		operation, management
		and maintenance of the
		feed mills shall be carried
		out in a satisfactory
		manner by the
		beneficiaries at their own
		costs.
		(iv)The Central and State
		Government
		organizations/
		organizations/

8.	Installation of c	ages/nens in res	ervoirs and other open wa	federations/ corporations/ agencies etc., shall submit the proposals directly to NFDB and the financial assistance shall be decided on case to case basis in consultation with the concerned.
0.		~ -		
	Cages/pens with inputs in reservoirs and other open bodies (in puts include : cost of fish seed, feed, manure, disease prevention measures, transportation charges etc.)	Rs. 3.00 lakhs per cage including installation and inputs for first crop)	 (a) General States: 50% of the unit cost with a ceiling Rs.1.50 lakh per cage to State Government, State Agencies/ Organisations, Corporations, Federations, Boards, Fishers Cooperatives. (b) North-Eastern/Hilly States : 80% of the project/unit cost with a ceiling of Rs. 2.40 lakh per cage to State Government, State 	 (iv)This component will be implemented by NFDB with commercial approach. (v) The project proposals of cooperatives/ collectives/ omnibus/ entrepreneurs shall be submitted to NFDB. (vi)The applicant shall obtain necessary prior permissions from the concerned State/UT Government and other
			Agencies/Organizations, Cooperatives, Individual beneficiaries etc.	Competent Authorities for installation of cages in reservoirs and other water bodies.
			(c) For UTs/ Central	
			Govt. Institutes/ organisations including ICAR institutes:100% of the actual cost with a ceiling of Rs.3 lakh per cage.	 (vii) Fishermen Cooperative Societies, SC/ST Cooperative Societies, Women Self Help Groups, Registered Entrepreneurs etc. shall be eligible for back ended subsidy for a maximum of 4 batteries of 6 cages each (24 cages) at a particular location.
				(v) For Central and State Government organizations/ federations/

				 corporations/ agencies etc., the number of cages & quantum of financial assistance shall be decided on case to case basis in consultation with the concerned. (viii) The unit cost includes capital, operational and maintenance costs on one time basis. (ix)The applicants shall be required to submit self contained project proposals together with documentary evidence of necessary clearances, permissions etc to avail of the assistance.
9.	Re-circulatory <i>A</i>	-		
	Low cost Re- circulatory Aquaculture System (RAS)	As per actual cost with a ceiling of Rs.15.00 lakh per unit	 (a) For General States: 50% of the unit cost with a ceiling of Rs.7.50 lakh per unit/plant. (b) For North-Eastern/ 	 (i) Beneficiaries shall submit self contained Detailed Project Report (DPR) with full justification & technical details etc.
			 (b) For North-Eastern/ Himalayan States: 80% of the unit cost with a ceiling of Rs.12 lakh per unit/plant. (c) For UTs/ Central Govt. Institutes/ organisations including ICAR institutes: 100% of the unit cost with a ceiling of Rs.15 lakh per unit/plant. 	 (ii) Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances, financial resources, necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land. (iii) DPRs shall also contain details of anticipated direct & indirect

	employment generation to local populations, enhancement of fish production, specific time lines for the implementation of the project etc.
	 (iv) Project proposals of cooperatives/ collectives/ omnibus/ entrepreneurs shall be submitted to NFDB. The central assistance to these beneficiaries will be provided as back-ended subsidy.
	 (v) For Central and State Government organizations/ federations/ corporations/ agencies etc., quantum of financial assistance shall be decided on case to case basis in consultation with the concerned. (vi)Post construction operation, management
	and maintenance of the RAS shall be carried out in a satisfactory manner by the beneficiaries at their own costs. (vii) NFDB shall also set up manage the RAS with commercial approach at suitable location. (viii) Infra structure
	created should have essential requirements for RAS including water treatment units. (ix)The proposed RAS should have a minimum production capacity of 2

					MT in each tank of size 5x5x4 m cement tanks.
10	Stocking of fish	fingerlings in l	 peels / wetland		
	Stocking of IMC fingerlings in wetlands (beels, chaurs etc.) @ 2000 Nos per hectare.	As per actual with a ceiling of Rs.2.50/	 (a) For General States: 50% of the unit cost with a ceiling of Rs.1.25 per fingerling. (b) For North-Eastern/ Himalayan States: 80% of the unit cost with a ceiling of Rs.2/per fingerling. 	(i)	Beneficiaries shall provide documentary evidence of availability of requisite wetland/ (beels, jeels, chaurs etc.) free from all encumbrances and financial resources along with necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land.
			(c) For UTs/ Central Govt. Institutes/ organisations including ICAR institutes: 100% of the unit cost with a ceiling of Rs. 2.50 per fingerling.	(ii)	Central financial assistance shall be restricted to a maximum area of 2 ha for individual beneficiary, 2 ha x number of members for cooperatives/ collectives. The project proposals in this category shall be routed through the concerned State /UT Government with proper recommendations.
				(iii)	For Central and State Government organizations/ federations/ corporations/ agencies etc. financial assistance for quantum of hectarage shall be decided on case to case basis in consultation with the concerned applicant.
11.	Creation of port	al for advisory	services to farmers on mo	bile	and internet
	Creation of Portal for Extending Advisory Services to Fish	As per actual.	100% of the actual cost of the project/component.	1	This activity/component shall be carried out through the central Government Institutions/agencies/corporat ions such as NIC, NICSI,
	Farmers,				Central Public Sector

	through mobile appliances/appli cations, Internet (IEC), e- commerce platform for suppliers, Traders for end- to-end services to farmers, suppliers, trades and all need based services in fisheries.				Undertakings (CPSUs), Fisheries Institutes including ICAR Institutes etc. (ii) A dedicated portal for fisheries shall be created to extending of advisories, dissemination of information, networking fish markets and fish landing centres, compilation of various fishers related database, e-commerce platform for suppliers, Traders for end-to-end services to farmers, suppliers, trades and all need based services in fisheries etc. (iii) The agencies shall submit self contained proposals with technical and financial details etc.
10					
12.		evelopment and capa lated activities both 1			farmers and other stakeholders
12.1	Dearness	Rs.500/trainee/day	100%		(i) Training, skill development
	Allowance (DA)		actual	cost of	& capacity building
12.2	Travelling	Actual to and Fro	the	training	programmes for fish farmers
		fare of restricting to	program	nme.	& fishers and other
		2 nd Class Railway			stakeholders shall be carried
		fare			through State Governments,
12.3	Accommodation	As per actual with			UTs, Central Government
		a ceiling of Rs			organizations/institutions such as KVKs, ICAR
		600/- per trainee			Institutes, ATMAs, ATARIS,
12.4	Distribution of	per day. As per actual with			Fisheries Institutes, State/UT
	training	a ceiling of			owned organizations, State
	materials	Rs.10,000/- per			agriculture/ veterinary/
	(Rs.200/-	training			fishery Universities,
	/trainee per	programme for a			fisheries federations,
	programme	batch of minimum			corporations etc.
12.5	Food, tea snacks,	50 trainees. As per actual with a			(ii) The training batch shall not
12.3	Refreshment to	ceiling of Rs			be less than 50 (fifty) trainees
	participants/train	U			per batch.

ees during training classes etc: (Rs.300/- per trainee per day)	a batch of minimum 50 trainees	(iii) Training organization shall submit self contained proposal indicating, details of trainees, training courses,
Local field visit (Rs.200 per	As per actual with a ceiling of Rs.10,000/- per training programme of a batch minimum of 50 trainees.	venue, infrastructure facilities available for the purpose, duration of the training programme, availability of boarding and lodging facilities, details of resource persons, anticipated
	As per actual with a ceiling of Rs 5000/- per training	outputs etc. (iv) Preferably, the trainees shall be identified by the respective State Governments/UTs. The Central Government shall also identify the trainees in consultation (if need be) with the concerned State Governments/UT.

Appendix-IV

IV. National Fisheries Development Board and its activities

S.	Component	Unit Cost	Central	Terms and Conditions
No			financial assistance	
(i)	(ii)	(iii)	(iv)	(v)
C 1	Fish Seed production i	ncluding dev	velopment of brood	l banks (National and Regional)
6.1	Hatcheries	Setting up f	ich hatcheries are co	overed in Inland component. NFDB,
6.1.1	Trateficites	01		shall add any additional hatcheries
		-	-	eds of the sector and broad funding
		patters.		
612	Establishment of	As per	(a) For General	(i) Beneficiaries shall submit self
6.1.2	freshwater / brackish	actual with a	States: 50% of	contained Detailed Project
	water Fish / Shrimp/ Trout Brood Banks	with a ceiling of	the unit cost with a ceiling of	Report (DPR) with full justification & technical
	110dt D100d Danks	Rs.500	Rs.250 lakh per	details.
		lakh per	Brood bank.	(ii) Beneficiaries shall provide
		brood		documentary evidence of
		bank of 5	(b) For North-	availability of requisite land
		ha area	Eastern/	free from all encumbrances,
			Himalayan States: 80% of	financial resources, necessary clearances/ permissions
			the unit cost with	(wherever required) etc. in the
			a ceiling of	DPR. No funds shall be
			Rs.400 lakh per	provided for the land.
			Brood bank.	•
				(iii) Post construction
			(c) For UTs/	operation, management and
			Central Govt. Institutes/	maintenance of the integrated cold chain infrastructure
			organisations	facilities shall be carried out in
			including ICAR	a satisfactory manner by the
			institutes: 100%	beneficiaries at their own costs.
			of the unit cost	
			with a ceiling of	(iv) The project proposals of
			Rs. 500 lakh per	cooperatives/
			Brood bank.	collectives/entrepreneurs shall
				be routed through the concerned State /UT
				concerned State /UT Government with proper
				recommendations.
				(v) The Central and State
				Government organizations/
				federations/ corporations/

				agencies etc., shall submit the proposals directly to NFDB and the financial assistance shall be decided on case to case basis in consultation with the
				concerned.
				(vi) NFDB shall set up and manage the Brood banks infrastructure facilities with commercial approach at suitable location.
6.2	Fish feed including		-	oonent. NFDB, with the approval of
	establishment of feed		•	items required keeping in view the
6.3	mills Development of post		sector and broad fu	ponent. NFDB, with the approval of
0.5	harvest, value addition		-	items required keeping in view the
	infrastructure and		sector and broad fu	1 1 0
	marketing			
6.4	Cold chain development			
6.4.1			-	plants, cold storages, fish marketing
				NFDB, with the approval of DADF the needs of the sector and broad
	funding patterns.	items require	d keeping in view	the needs of the sector and broad
6.4.2	Integrated Cold chain	As per	(a) For General	(viii) Beneficiaries shall submit
	development covering	actual	States: 50% of	self contained Detailed Project
	the activities from fry to	with a	the unit cost with	Report (DPR) with full
	frying pan such as pre –	ceiling of	Ŭ	justification & technical
	processing, and	Rs.500	Rs.250 lakh per	details.
	processing of fish, fish transportation(insulated	lakh per project	project unit.	(ix) Beneficiaries shall provide
	and refrigerated	project	(b) For North-	documentary evidence of
	vehicles), retail outlets,		Eastern/	availability of requisite land
	moveable fish markets,		Himalayan	free from all encumbrances,
	kiosks etc.		States: 80% of	financial resources, necessary
			the unit cost with	clearances/ permissions
			a ceiling of	(wherever required) etc. in the
			Rs.400 lakh per	DPR. No funds shall be
			project unit.	provided for the land.
			(c) For UTs/	
			Central Govt.	(x) Post construction operation,
			Institutes/	management and maintenance
			organisations	of the integrated cold chain
			including ICAR	infrastructure facilities shall be
			institutes: 100% of the unit cost	carried out in a satisfactory manner by the beneficiaries at
			or the unit cost	manner by the beneficialles at

		with a ceiling of	their own costs.
		Rs. 500 lakh per	
		rs. 500 fakir per project unit.	 (xi) The project proposals of cooperatives/ collectives/entrepreneurs shall be routed through the concerned State /UT Government with proper recommendations. (xii) The Central and State Government organizations/ federations/ corporations/ agencies etc., shall submit the proposals directly to NFDB and the financial assistance shall be decided on case to case basis in consultation with the concerned. (xiii) NFDB shall set up and manage the integrated cold chain infrastructure facilities
			with commercial approach at
			suitable location.
			······································
6.5	Development of Inland Fisheries		ponent. NFDB, with the approval of l items required keeping in view the unding patterns.
6.6	Promotion of Small	This is covered in Marine and	Inland components. NFDB, with the
	Scale Fisheries		ny additional items required keeping
		n view the needs of the sector	
6.7	Provision of alternative		Inland components. NFDB, with the
	livelihood	pproval of DADF shall add an n view the needs of the sector	ny additional items required keeping and broad funding patterns
6.8	Skill up-gradation of		ponent. NFDB, with the approval of
	stakeholders in the	-	l items required keeping in view the
	fisheries sector	eeds of the sector and broad fu	unding patterns.

<u>Appendix-V (a)</u> V. Monitoring, Control and Surveillance (MCS) and other need-based Interventions

1. Assistance to Costal States and Union Territories

Sl. No.	Description of the items	Unit Cost
1.	Cost of printing, cyclostyle, photocopy of the standardized data entry format/farms.	Actual cost with a ceiling of Rs. 5 lakh per FMCS/per annum
2.	Procurement of supporting infrastructure facilities such as Personal Computers, Laptops, Printers, Photocopier Scanner, photo Cameras, Biometric capturing equipment, and allied software & equipments etc.	Actual cost with a ceiling of Rs. 10 lakh per FMCS (one time capital cost).
3.	Engagement of Data Entry Operator and Office assistant/MTS purely on contractual basis through outsourcing agencies. Payment of wages to DEOs, MTS/ office assistance etc.	A total of 5 DEOs/MTSs/Office Assistant per FMCS Centre. The wages of per DEO as per actual in the locality with a ceiling of Rs.20,000/month/ DEO and Rs.15,000/month to MTS/Office Assistance etc.
4.	Purchase of stationery required for data collection, data compilation, collection & seeding of Bank Account, Mobile & Aadhar numbers of card holders(in respect of the fishers whom cards have already been issued) and data management/maintenance.	Rs. 5 lakh annual per FMCS Centre
5.	Payment of suitable honorarium, mileage, conveyance overtime allowances etc. as per the respective State/UT rules.	As per actual with a ceiling of Rs. 2.50 lakh annually per FMCS Centre.
6.	To provide logistic supports to the selected vendors during the course of capturing of Biometric details/data compilation and arranging meetings etc.	As per actual with a ceiling of Rs. 1 lakh per FMCS Centre annually.
7.	Advertisement, publicity through local media such as newspapers, radio and regional TV channels, networks, social media etc. from time-to-time to sensitize the fishers about the MCS activities such as issuance of ID cards, Registration of fishing vessels programme Best Management Practices(BMP), Standard Operating Practices(SOPs), setting up stalls in various State level National level workshops/seminars etc.	As per actual with a ceiling of Rs. 5 lakh annual per FMCS Centre.
8.	Local conveyance to transport men and materials during the course of data collection camps, fishing vessels registration camps setting up stalls in various State level National level workshops/seminars so as to popularize and promote MCS activities etc.	As per actual with a ceiling of Rs .2 lakh annually per FMCS Center
9.	Creation of infrastructure such as construction of new Building for FMCS Centre (if any required),	As per actual cost with a ceiling of Rs. 100 lakh per FMCS

	modernization of existing building/rooms. This include all civil works, electricity, plumbing, water supply, lighting, air conditioning, furniture and others items if any required so as to make FMCS Centre suitable for operation.	Centre (one time capital cost)
10.	Cost of setting up the State Level Server(design, procurement and installment of one server in each State/UT) with required hardware and software, procurement of card readers/hand held devices, barcode reader, cost of Annual Maintenance Contract(AMC) of all and necessary equipment procured and installed in the FMCS Centres, operating cost of basic facilities such as telephone, internet & electricity bills etc.	(a) As per actual with a ceiling of Rs. 10 lakh per State/UT for the initial one year as capital investment for procurement and installment of State Level Server other needy equipments and (b) As per actual with a ceiling of Rs. 2 lakh annually per FMCS Center for AMCs and other recurring expences.
11.	Training, awareness building programmes and seminars/workshop etc. to train staff and beneficiaries/stakeholders etc.	As per actual with a ceiling of Rs .2 lakh annually per FMCS Center
12.	Contingencies and overhead or any other unforeseen items.	As per actual with a ceiling of Rs.1 lakh annually per FMCS Center

Appendix – V (b)

2. To carryout MCS Activities at the Central level by the DADF, MoA & FW (with 100% central funding under the CSS)

Sl.	Description of items	Indicative service
No.		providers/agencies
1	Cost consultancy charges for data entry, digitization of data, capturing of Biometric details(wherever not captured by the States/UTs), personalization, de-duplication of data, design and production of cards with 64 KB chip	Continue to implement through the consortium of three Central Public Sector Undertakings(CPSUs) led by Bharat Electronics Limited(BEL), Bangalore. Other two members of the consortium are ITI, Palakkad and ECIL, Hyderabad.
2.	Customization of software, updating of database of fishers for whom Biometric ID cards have already been issued by seeding of Aadhar, Bank Account, Voter cards and Mobile numbers etc. of the card holders.	Consortium of three CPSUs and States/UTs
3.	Development and adoption of software required for seeding of Aadhar, Bank Account and Mobile numbers of the existing card holders, linkages & access of Aadhar database, NPR database or others wherever feasible so as to extract required data of fishers from the existing database for issuance of Biometric ID cards. Development of required software for linkages of fishers database between the State and Central servers, National data centres such as JWC, NMDA Centres and others, if any to facilitate effective use of fishers database by various authorized agencies both at the Central and State level.	Consortium of three CPSUs and NIC/NICSI or any State owned agencies.
4.	Production of Biometric Cards (new Cards), rectification of existing cards, changes in the existing database, issuance of duplicate cards wherever required including personalization and printing of cards etc.	DADF through consortium of three CPSUs and NIC/NICSI.
5.	Establishment and management of Central Server at New Delhi or any other location as decided by the DADF. This also includes up-gradation of the existing servers, if any, required.	DADF through consortium of three CPSUs or NIC, NICSI, CPWD or any other Central Government Department/Institutes
6	Standardization of card specifications & biometric enrolment (if any need be), development/up-gradation, development/customization and operation of the Key Management System(KMS) for biometric ID cards, establishment of secure MCS centre/environment in New Delhi or any other location to carryout KMS other MCS	DADF through NIC, NICSI, Consortium of three CPSUs, Central Institutes, State Organization/Agencies.

		1
	activities and other security related aspects etc in as secured environment.	
7.	Up-gradation, amendments and maintenance of ReALCraft system for registration of fishing vessels. This includes, AMC, development of software required for up- gradation of the ReALCraft system, establishment & operating of for Disaster Recovery facilities/servers, Training and capacity building on ReALCraft applications, workshops/seminars, security auditing, customization of the existing software wherever required to accommodate present & local requirement, other activities required for smooth operation of the ReALCraft System. Continuation of activities relating to registration of fishing vessels etc.,	NIC, NICSI or any other Central Government Departments/Institutes, State/UTs and their owned agencies.
8.	Setting up of a centralized data processing FMCS Centre under the control of the DADF, MoA&FW to carryout all activities relating to MCS in a coordinated manner. This also includes management of database, interface with various stakeholders etc.	DADF through the Central Institutes, Fisheries Institutes, Consortium of three CPSUs, CPWD, Stated Organization/Agencies. FISHCOPFED etc.
9.	Activities related to implementation of colour coding, of all fishing vessels/boats, notification of landing points, creating & maintaining of database of all boat building yards (including registration), connecting of fish landing centres & wholesale fish markets etc., on a common platform, implementation of provisions of respective State Marine Fisheries Regulation Acts (MFRAs), promotional activities on coastal fisheries and coastal security related matters, compliance of national and international fisheries related instruments in regulating and management of fisheries.	State Governments/UTs, Central and State Fisheries Institutes, NIC, NICSI, consortium of three CPSUs, State Organization/Agencies.
10	Engagement of expert consultants (5 Nos.), Data Entry Operators (5 Nos.)/Office assistant/MTS purely on contractual basis through outsourcing agencies in the Fisheries Division to carry out all the activities related to MCS. The wages shall be restricted to Rs.20,000/month per DEO and Rs.15,000/month to MTS/Office Assistance etc.	
11.	Purchase of required PCs, laptop, I-pads, tablets, photocopy machines, scanners, fax machine, printers etc. AMCs for hardware & software, hiring of vehicles, training & capacity building of the staff of fisheries Division make them cable to handle the MCS activates smoothly.	DADF through NIC, NICSI, Central Fisheries Institutes, Consortium of CPSUs FISHCOPFED etc.

VI. Strengthening of Database and Geographical Information System (GIS) of the Fisheries Sector

Component		Unit Cost			Terms and Conditions
Sample survey for estimation of inland fishery resources and their potential	Sl. No.	Item	Period	Amou nt (In lakhs)	(i) Conducting sample survey to estimate inland fish production productivity, potential and fisheries resource
and fish production	1	SRF (3) @ Rs. 16000/- & JRF (8) @ Rs. 14000/- + HRA Demarcation of villages @	48 months	90.00 140.00	State/UT-wise and compute All India estimate. (ii) Conducting pilot study o
	3	Rs. 300 per village for 52152villages(Maximum) Payment to fishery friends (@-Rs. 1000 per month) (13	13 months	80.00	production potential in 49 districts of 5 State namely Bihar, Gujarat Sikkim, Tamil Nadu and
	4	fishery friends per district for 49 districts) Maximum Training expenses T.A.		5.00	Uttar Pradesh through CIFRI.
	5	Contingent Expenditure (hiring of vehicle, AMC and Stationery		10.00	
	7	Hardware Purchase of computer with printer (4) with Antivirus, MS Office (P), printer & peripherals		10.00	
	9	Honorarium for supervision of survey work		3.00	
	10	Report Preparation	 Total	2.00 350.00	
Census on Marine Fisheries		As per actual			(i) Conducting Marine Fisheries Census in 9 Maritime States along the coastline by CMFRI.
					(ii) Conducting Marine Fisheries Census in Andaman & Nicoba Islands and Lakshadweep by FSI.

Central Financial Assistance for all components: 100%

Catch Assessment				(i)	Resource and catch
Surveys for	I CIFRI (Inland F	ishery Survey)	Rs. In		assessment for inland and
Inland & Marine Fisheries	, , , , , , , , , , , , , , , , , , ,		Lakhs		marine fisheries will be
risheries	i. TA for providing	Training	35.00		continued by extending the coverage to more districts
	ii. Contingency Exp	enditure	10.00		in existing States where the
	II States				scheme was implemented during previous financial
					years.
	i. Staff Salary (4 sta		1365.00	(ii)	Works would be done by
	ii. Traveling Allowa	ince *	100.00	(11)	engaging part time
	iii. Office Expenses	<u> </u>	20.00		contractual enumerator @
	* Rs. 1 lakh for larg smaller State/UT pe	e State and Rs. 50,000/ r year	- for		of Rs 8500/ p.m. including T.A.
	sinuner Stute, er pe	i your			-
				(iii)	
	III MARINE (Mari	ne Fishery Survey)	Rs. In		follow CIFRI / CMFRI methodology for Inland /
	Marine Survey CMI		Lakhs		Marine Survey.
	i. Training/Office E	xpenses (CMFRI)	40.00		
	ii. Training/Office E	•	30.00		
	IV Part time Data Enumerator -				
	Inland 200 (Maximu	$\mathbf{v} = \mathbf{V} \mathbf{V} \mathbf{V} \mathbf{V}$			
	Rs. $8000/- + T.A. 50$				
	Marine 130 (Maxim	um)X 48 months @	530		
	Rs. 8000/- + T.A. 50	00/- per month			
	GR AND T	TOTAL (I +II+III+IV)	2940.00		
	ORAID I		2740.00		
	Creation/con	tinuation of posts			
	Name of the post	Pay scale (pre- revised)	No. of posts		
		, 			
	Assistant Director (Stat)	Rs. 8000-13500	1		
	Technical Assistant	Rs. 5500-9000	1	1	
	Investigators/Statist	Rs. 5000-8000	2	-	
	ical Assistant		_		

Development of			
Geographical Information System of the	Sl N	Particulars	Cost (In
Fisheries Sector	о. 1	Socio economic and inventory data collection of 5100 water bodies (Maximum) Enumerator 51 field staff for 4 years @Rs.10,000/-	lakhs) 200.00
	2	Remote sensing imageries	20.00
	3	Contractual worker for 5 years SRF(3) @ Rs.16000/-p.m and JRF (6) (Maximum) @ Rs.14000/-p.m. + HRA	100.00
	4	Hardware: work station(6) Desk top computer(10), Web server(1), Plotter(1), Colour Printer(4), GPS(20), Notebook computer(15), commonication modems(15), Storage server (1)	20.00
	5	Capacity building	10.00
	6	Analytical instruments	15.00
	7	Software: Arc Server (Enterprise with add on), server software, database werver, photoshop and up-gradation of existing software of GIS, Annual service contract, Server software, customized software's	60.00
	8	TA for ground truthing	40.00
	9	Vehicle and boat hire (5100 water bodies)	50.00
	10	Contingencies: AMC of computer, stationery, storage, printer and plotter cartridge, trainings, communication charges, and other incidental charges etc. Digital Road maps.	10.00
		Sub Total	525.00
	11	Institutional charge	50.00
		Grand Total	575.00

- (i) Water bodies will be identified and classified for assessment of resources by using developed GIS techniques.
- (ii) Such water bodies will be efficiently used in mapping and assessment of total water spread area of the country.
- (iii) Potential areas will be highlighted on maps for future planning and development.
- (iv) A geo-referenced fishery database management system will be evolved and information will be linked and networked for users.
- (v) In the 11th Five Year Plan, E-Atlas for 14 States have been developed by CIFRI using LISS IV images and been sent to respective States for comments and use. More parameters such as ownership, socioeconomic conditions, livelihood, culture based practices, etc. are to be included at the time of mapping and groundtruthing for the proposed 5100 water bodies in different States.

Development				((i) During 11 th Plan,
-			Cost	1 '	FISHCOPFED has
of fisheries	SI		(In		conducted survey for
database.	No	Particulars	lakhs)		primary cooperative
			lakiis)		societies. Surveys of
	1	For HRD (Including appointment of			
		Field Surveyors/ Computer			State/ Region/ District cooperative federations
		operators on temporary/ contract			-
		basis at least for three years for 30			and creation of database
		States and 4 UTs @ 10,000 p.m.)			of fisheries cooperatives
			70.00		and individual fishers etc.
			78.00		shall be carried out.
	2	Appointment of at least two			
		technical consultant @ Rs20.00 lakh	12.00		(ii) The survey will also
	3				include the information on
		For expenditure for TA etc.	12.00		status of the fishers, fish
	4	For managerial expenditure at HQ			production in the field of
		including computers and laptop	14.00		fish capture, culture and
	_		14.00		other fishery-related
	5	For stationary and contingencies etc.	10.00		activities.
	6	Expenditure on compilation and			
		publication of Data	12.00		
	7	Organization of at least one			
		workshops in every Zone i.e. six			
		Zones @Rs.2.00 lakh	12.00		
		Total	150.00		

Mapping of Smaller Water	A. N	on-Recurring expenditure		(i) Mapping Project Office of Government of West Bengal
Bodies and Development of GIS based	Sl No.	Particular	Cost (Rs. in lakhs)	will undertake the residual work of mapping of water bodies, time series mapping,
Fishery Management System	1	Procurement of 4 Work Stations and 8 high-end computers including H/W, O/S, S/W for 5 image processing and GIS S/W Arc GIS and Erdas Imagine), 2 units of Leica Zeno 10 GPS equipments capable of operation in differential mode, one digital plotter and two servers with each of 10 TP.	10.00	 mapping of Jhora fisheries, infrastructure and watershed to prepare a complete database for fisheries sector. (ii) CIFRI, Barrackpore shall be engaged in mapping of bigger waterbodies through satellite images.
		of 10 TB storage capacity for installation in the Deptt. and Directorates	2.00	(iii) Under the guidance of experts of West Bengal Government, mapping of
	2	Cost of new purchase and replacement of article of furniture @Rs.1,00,00.00 per year.	2.00	water bodies in Chhattisgarh shall be continued.
	3	Payment of daily wages to the enumerators at Govt. approved rate for data collection work including contingencies and hiring of vehicles in the field for 221 blocks and 126 ULBS. @ Rs. 35000/- per block/ULB up to year 2014-15	10.00	(iv) Mapping of water-bodies in other States/UTs shall be undertaken on need based
	4	Networking with the zonal and district fisheries establishments	5.00	
	5	Watershed Mapping in 2 districts	2.00	
	6	Mapping of 4500 Jhora fisheries in the three hill sub-divisions of Darjeeling district	5.00	
	7	Development of infrastructure in the Fisheries Mapping Project Office	8.00	
	8	Fisheries Infrastructure Mapping in 18 districts	12.00	
	B.F	Total Recurring Expenditure	54.00	
	1		30.00	
		staff engaged on contractual basis (2 officers, 1 SRF (@ Rs. 16000/- + HRA), 5 JRF (@Rs. 14000/- + HRA), one Computer Engineer, 2 Surveyors, 2 Office Assistants, 2 Gr. D and 4 security personnel @20,00,000/- per year.		
	2	2 Remuneration/honorarium to experts and professionals @50,000,00 per year.	2.00	

	3	Office contingencies for purchase of computer and office stationeries color and black and white ink cartages. AMC for hardware & software, hiring of vehicles. generator maintenance, electricity & telephones, capacity building and other misc. expenses @20.00 lakh for a period of 5years Payment of TA/DA of officers	5.00	
	5	and Staff during period of 5years. Payment of honorarium to officer and staff during the		
		period 5 years .	5.00	
		Total	46.00	
		Grand Total (A + B)	100.00	
	to 0. needy Sl	/UT Mapping of smaller water b 2 to 0.5 ha) for Chhattisgarh a y State/UT Particular	and other Amoun	
	No.	~	t (Rs in lakhs)	
	1	Creation of Infrastructure	56.00	
	1.1	High end computer of standard specifications for image processing and GIS work with accessories @Rs. 55000/- * 5 Nos.	2.75	
	1.2	MS Office with media documentation @Rs.13000 * 5Nos. A 0 size Scanner @ Rs. 7.50	0.65	
	1.3		7.50	
	1.4	A O Size Plotter @Rs.2.50 lakhs * 2 Nos.	5.00	
	1.5	Photocopier Machine @ Rs. 60,000 * 1 No.	0.60	
	1.6	A # size Flat-bed scanner @ Rs. 25,000/- * 1 No.	0.25	
	1.7	8-port LAN Connection with wiring @ Rs. 25,000/- * 1 No.	0.25	
	1.8	Leica Xeno 10 GPS with L1 code and phase carrier capable of operation in differential mode with accessories @ Rs.7.00	14.00	
		lakhs * 2 Nos.		
	1.9	Hand -held GPS with accuracy of +/- 3cm @ Rs. 25,000/- * 4Nos. Laptop Computer @ Rs.60,000/-	1.00	

1.11	Erdas Imagine Professional image processing software @ Rs.6.50Lakhs * 1 No.	6.50	
1.12	Erdas Imagine Advantage image processing software @ Rs.3.00	3.00	
	lakhs * 1 No.		
	ArcGIS Arc Editor GIS S/W @		
1.13	Rs. 10.00 lakhs * 1 No.	10.00	
	ArcGIS Arc View GIS S/W @		
1.14	Rs. 3.00 lakhs * 1 No.	3.00	
	Split A C of 2 ton capacity @		
1.15	Rs.30,000 * 3 Nos.	0.90	
2	Cost of computer tables, chairs	3.00	
	and other articles of furniture(5		
	Computer tables, 12 chairs, 2		
	Almirah, one Iron Chest 2 Map		
	cabinets, I big size drawing		
	table)	200.00	
3	Procurement of Satellite	300.00	
	imagery @ Rs.392 per Sq.Km		
	for an area of 80057 Sq.Km.		
	(Maximum)	50.00	
4	Development of Server and	50.00	
5	Storage System (one time cost)	81.00	
5	Establishment and Other	81.00	
	Charges (@ Rs.20.00 Lakhs per year * 5 years) (Maximum)		
5.1	Remuneration to officers and	70.00	
5.1	staff engaged on contractual	70.00	
	basis(2 surveyors, 1 office		
	Assistants, two Gr.'D' and 4		
	security personnel)		
5.2	Remuneration/honorarium to	2.00	
	experts and professionals		
5.3	Office contingencies for	5.00	
	purchase of office stationeries,		
	color and black and white ink		
	cartages. Hiring of vehicles,		
	electricity & telephones and		
	other misc. expenses.		
5.4	Payment of TA/DA to officers	2.00	
	and staff @ 20,000.00 per		
	month.		
5.5	Payment of honorarium to	2 00	
6	officers and staff Cost of Image processing	2.00	
		90.00	
7	Data Collection	40.00	
8	Consultancy Charges	10.00	
	TOTAL	630.00	

7.	Strengthening	Rs. 40.00	(i) In order to review the progress on implementation o
	of Statistical	lakh per	the schemes in various States/UTs as also to maintain
	Unit at	annum	weekly wholesale price data in respect of differen
	Headquarters		variety of fishes; 6 numbers of Data Entry Operator of
	_		contractual basis shall be engaged.

			 (ii) Training to officials of Fishery Division on various official procedure, drafting & noting, Government policies and programs, Government Acts, Rules, use of software, IT based packages and any others essentials to essentials to improve the quality and smooth functioning of office works.
			(iii) Purchase of essential infrastructural items like laptops, photocopiers, scanner and PCs, software packages.
			(iv) The component on Strengthening of Database & GIS for Fisheries Sector shall be monitored by constituting a Technical Monitoring Committee (TMC) comprising representatives from various organizations like IASRI, CIFRI, CMFRI, FSI, CSO, NSSO, NIC, ISRO, ISI, FISHCOPFED, etc. for review and identification of data gaps and making recommendations for improvements in the scheme. The expenditure for holding the meetings of the TMC shall be covered under this sub-component.
8.	Evaluation Studies / Professional Services	As per actual	Evaluation of the components of the Central Sector Scheme on Blue Revolution: Integrated Development & Management of Fisheries shall be conducted from time-to-time as and when required.

VII. Assistance Fisheries Institutes

S.	Component	Unit Cost	Terms and Conditions
No (i)	(ii)	(iii)	(iv)
(i) 7.1	(ii) To continue the plan activities of the four Fisheries Institutes of the DADF	(iii) Implemented in the DADF with 100% central funding	 (iv) (i) The four Fisheries Institutes functioning under the DADF namely (a) Fisheries Survey of India(FSI), Mumbai, (b) Central Institute of Fisheries, Nautical and Engineering Training (CIFNET), Kochi, (c) Central Institute of Coastal Engineering for Fishery(CICEF), Bangalore and (d) National Institute of Fisheries Post Harvest Technology and Training (NIFPHATT), Kochi shall submit self contained respective annual plan to the DADF at the commencement of each financial year. (ii) The DADF shall evaluate, appraise and approve the annual plan keeping in view of the budgetary allocation. (iii) The Institutes shall submit the progress report on implementation of the approved annual plan on monthly basis to DADF for review and monitoring of the progress. (iv) The Institutes at the end of the each financial year shall submit the final
			progress report clearly indicating the achievements in physical terms, item- wise expenditure incurred, shortfall/constraints etc.
7.2	To establish a Directorate of Aquatic Animal Health and Quarantine	Implemented in the DADF with 100% central funding	 (i) Setting up of Aquatic Animal Quarantine Units (AAQUs) & Disease Diagnostics Laboratories (DDLs) at the following places shall be taken up in the first phase: East Coast (Chennai) West Coast (Mumbai)
			(ii) Setting up of Coordinating Unit at Headquarters in New Delhi shall be taken up. Besides, activities relating to protocols and legal mechanisms for

ensuring bio-security of aquatic animals shall be covered under this component.
 (iii) The broad items of expenditure covered under this component include the required buildings & installation for AAQUs & DDLs, holding infrastructure facilities, operational infrastructure facilities (equipment & furniture), non-recurring & recurring costs including running, maintenance and staff costs.
