GOVERNMENT OF INDIA MINISTRY OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING DEPARTMENT OF FISHERIES

LOK SABHA

UNSTARRED QUESTION No. 2067 TO BE ANSWERED ON 01ST AUGUST, 2023

Performance under Pradhan Mantri Matsya Sampada Yojana

2067. SHRI RAM MOHAN NAIDU KINJARAPU:

Will the Minister of FISHERIES, ANIMAL HUSBANDRY AND DAIRYING मत्स्यपालन, पशुपालन और डेयरी मंत्री be pleased to state:

- (a) whether the Government of Andhra Pradesh has submitted a proposal to avail assistance under the Centrally sponsored component of the Pradhan Mantri Matsya Sampada Yojana for the year 2023-24;
- (b) if so, the proposed budget by the Government of Andhra Pradesh for implementing the yojana;
- (c) the details of targets that have been set by the State Government in the submitted proposal and whether such proposals have been received in previous years;
- (d) if so, the budget allocated for the purpose and the targets set by the Government of Andhra Pradesh under different components;
- (e) whether the Union Government has audited the performance of the State Government under the yojana before disbursing funds for the following year; and
- (f) if so, the performance of the State Government thereunder, component-wise?

ANSWER

THE MINISTER OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING (SHRI PARSHOTTAM RUPALA)

(a) to (d): The Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying (MoFAH&D), Government of India under the Pradhan Mantri Matsya Sampada Yojana (PMMSY) during the last three financial years has accorded approvals to the fisheries development proposals of Government of Andhra Pradesh at a total cost of Rs.2260.93 crore against the total allocation of Rs.1955.00 crore for five years. The Government of Andhra Pradesh has submitted fisheries developmental proposal to the tune of Rs.609.91 crore under the PMMSY during the year 2023-24. Under PMMSY, assistance has been provided for

taking up of various fisheries and aquaculture activities as per demand of the State Government such as construction of fishing harbours and fish landing centres, establishment of integrated aqua park, brood bank, supply of deep sea fishing vessels for traditional fishermen, sea cages, rafts and monoline/tubenet for seaweed cultivation, stocking of fingerlings in reservoirs, freshwater finfish and brackish water fish/shrimp hatcheries, construction of ponds for aquaculture, Re-circulatory Aquaculture Systems (RAS) units, retail fish markets and fish kiosks, cold storages/Ice plants, Feed Mills, value added enterprise units, fish transport units (including insulated vehicles, live fish vending centres, motor cycle with ice boxes and three wheelers with ice boxes), bio-toilets for mechanised fishing vessels, disease diagnostic and quality testing laboratories and mobile laboratories/clinics, communication and/or tracking devices for traditional and motorised vessels, boats (replacement) and nets for traditional fishermen, livelihood and nutritional support for socio-economically backward active traditional fishers' families during fishing ban/lean period and engagement of Sagar Mitras.

- (e): The Department of Fisheries, Ministry of Fisheries, Animal Husbandry & Dairying is reviewing the progress of the approved activities under PMMSY on regular basis and central funds are released based on the 75% utilization of the previous instalments on submission of physical and financial progress report.
- (f): Component-wise performance of the approved activities under PMMSY during last three years as reported by Government of Andhra Pradesh furnished at Annexure-I.

Statement referred to in reply of part (f) of Lok Sabha unstarred Question No.2067 regarding Performance under Pradhan Mantri Matsya Sampada Yojana for answer on 1st August, 2023 - component-wise performance of the approved activities under Pradhan Mantri Matsya Sampada Yojana during 2020-21, 2021-22 and 2022-23 by Government of Andhra Pradesh.

Sl. No.	Name of the Component	Sanctioned unit	Completed unit
1	Fresh water Fin fish Hatcheries	5	1
2	New Brackish Hatcheries	6	3
3	Biofloc ponds for Brackish water	50	4
4	Biofloc ponds for Fresh water	47	6
5	Stocking of fingerlings in reservoir	1914 ha	209.296 ha
6	Large Re-circulatory Aquaculture System (RAS)	34	5
7	Medium RAS	10	0
8	Backyard RAS	20	0
9	Ice Plants- 10T	10	0
10	Ice Plants- 20T	1	0
11	Ice Plants- 30T	1	0
12	Ice Plants- 50T	4	0
13	Large feed mill	4	0
14	Open sea culture	800	1
15	Installation of cages in reservoir	300	0
16	Motor cycles with ice box	800	514
17	Insulated vehicles	200	34
18	Deep sea fishing vessels	50	1
19	Bio-toilets in mechanised fishing vessels	1300	5
20	Disease diagnostic and quality test labs	2	1
21	Mobile laboratories	8	1
22	Provide boats (replacement) and nets	2191	48
23	Fish retail market (Hub)	100	2
24	Fish value added enterprises units	75	8
25	Live fish vending centers	245	31
26	Construction of Fish kiosks	750	45
27	Construction of fish retail kiosks (mini)	3865	1465
28	Three wheeler with ice box	400	31
30	E-platform for e-trading and e-marketing	1	1
31	Fresh water (Tilapia) brood bank	1	1
32	Sagar Mitras	350	246
33	Livelihood and Nutritional Support	98360	98360
34	Fishing harbours	3	0
35	Fish Landing Centres	6	0
36	Integrated Aqua Park	1	0