

GOVERNMENT OF INDIA
MINISTRY OF FOOD PROCESSING INDUSTRIES
LOK SABHA
UNSTARRED QUESTION NO. 1313
ANSWERED ON 18TH DECEMBER, 2018.

PRADHAN MANTRI KISAN SAMPADA YOJANA

1313. SHRI SHRIRANG APPA BARNE:
DR. PRITAM GOPINATH MUNDE:
SHRI BHEEMRAO B. PATIL:
DR. SHASHI THAROOR:
SHRI ANANDRAO ADSUL:
SHRI ADHALRAO PATIL SHIVAJIRAO:

Will the Minister of FOOD PROCESSING INDUSTRIES be pleased to state:

- (a) whether the Government of India has approved a new Central Sector Scheme – Pradhan Mantri Kisan SAMPADA Yojana (PMKSY) for the period 2016-20 coterminous with the 14th Finance Commission cycle, if so, the allocation made by the Government of India for implementation of PMKSY, in each year since 2016;
- (b) the percentage of share of funds of the Government for implementation of schemes under the PMKSY;
- (c) the details of the schemes implemented under PM Kisan SAMPADA Yojana;
- (d) the extent to which the aforesaid scheme will create of modern infrastructure and to boost to the growth of food processing sector in the country;
- (e) the details of completed mega food parks, integrated cold chain and value addition infrastructure and setting up/upgradation of food testing laboratories under PMKSY as on date, State/UT-wise;
- (f) the number of jobs the PMKSY has created since 2016, year-wise; and
- (g) whether the PMKSY will help in doubling of farmers' income and creating huge employment opportunities and if so, the details in this regard?

ANSWER

THE MINISTER OF STATE FOR FOOD PROCESSING INDUSTRIES
(SADHVI NIRANJAN JYOTI)

(a): Yes, Madam. The Government of India has approved a Central Sector Scheme Pradhan Mantri Kisan SAMPADA Yojana (PMKSY) for the period 2016-20 coterminous with the 14th Finance Commission cycle with an allocation of ₹6000 Crore. The year-wise allocation of funds under PMKSY since 2016 is as under:

Year	Allocation (Rs.in crore)
2016-17	600.00
2017-18	725.00
2018-19	1313.08

(b): 100 percent.

(c) & (d): The schemes implemented under PradhanMantriKisan SAMPADA Yojana (PMKSY) are (i) Mega Food Parks, (ii) Integrated Cold Chain and Value Addition Infrastructure, (iii) Creation / Expansion of Food Processing & Preservation Capacities, (iv) Infrastructure for Agro-processing Clusters, (v) Creation of Backward and Forward Linkages, (vi) Food Safety and Quality Assurance Infrastructure and (vii) Human Resources and Institutions.

PMKSY is a comprehensive package designed to result in creation of modern infrastructure with efficient supply chain management from farm gate to retail outlet in addition to setting up of food processing units. On the Mega Food Parks (MFPs) and Agro-processing Clusters (APCs) all common infrastructure facilities like storage including cold storage, ripening & drying chambers, primary processing and raw material collection centers, food testing laboratories etc. are created which can be used by the food processing units set up inside parks and agro-processing clusters. Besides, standard design factory (SDF) inside the MFPs can cater to the needs of the entrepreneurs/farmers who can process their raw material on plug and play basis without setting up of separate food processing units. The scheme components like Integrated Cold Chain and Value Addition Infrastructure and Creation of Backward and Forward Linkages provides seamless linkage between the farmers and food processing industries on the one hand and the consumers on the other.

(e): The details of completed Integrated Cold Chain and Value Addition Infrastructure and Setting up/upgradation of food testing laboratories under PMKSY as on date, State/UT-wise are at **Annexure**. The Mega Food Parks sanctioned and approved since 2016 are yet to achieve their completion.

(f): The estimated number of jobs created under PMKSY since 2016 is as under:

Years	Direct	Indirect	Contractual	Total
2016-17	286	-	-	286
2017-18	157	-	-	157
2018-19	6,741	44,940	1,16,598	1,68,279

(g): The PMKSY is a comprehensive package with the objectives, inter alia, to reduce wastage of agricultural produces and increase the level of food processing in the country that can lead to increase in demand for agricultural produces as raw material and result in better price realization of the agricultural produces by the farmers and hence a great boost towards doubling their income. PMKSY is expected to generate 5,30,500 direct/ indirect employment in the country by the year 2019-20.

ANNEXURE REFERRED TO IN REPLY TO PART (e) OF LOK SABHA UNSTARRED QUESTION NO.1313 ANSWERED ON 18.12.2018 REGARDING “PRADHAN MANTRI KISAN SAMPADYA YOJANA”

List of Cold Chain and Value Addition Infrastructure Projects

Sl. No.	Project	District	State
1.	Falcon Marine Exports Limited	Balasore	Odisha
2.	Devi Aqua Tech Private Limited	East Godavari	Andhra Pradesh
3.	Malpefresh Marine Exports Private Limited	Udipi	Karnataka.
4.	MegaaModa Pvt. Ltd.	Howrah	West Bengal
5.	Shanti Sheet Grah Private Limited	Jalaun	Uttar Pradesh
6.	Prabhat Dairy Ltd	Srirampur	Maharashtra
7.	NUFARM Foods	Amroha	Uttar Pradesh
8.	Sandhya Marines Ltd.	West Godavari	Andhra Pradesh

Food Testing Laboratories (FTL)

S.No.	Name of the Laboratory	State
1.	Avon Food Laboratory Pvt. Ltd. Lawrence Road, Industrial Area, New Delhi	Delhi
2.	State Public Health Laboratory, Kohima, Nagaland	Nagaland
3.	D/o Food Processing Technology, Tezpur University, Nappam - 784028	Assam
4.	Alpha Test House, Corporation Office- M-577, Guru Harkrishan Nagar, PaschimVihar,	Delhi
5.	Lilaba Analytical Laboratories, , 2nd floor, Galaxy Point, Above Hotel Amiras, Near SarthanaJakat Naka, Varachha Road, Surat -395 006.	Gujarat
6.	M/s. Alcatec Research Laboratories India Pvt Ltd 1652, MIE, Part B, Bahadurgarh,	Haryana
7.	NIFTEM, Plot No. 97, Sector 56, HSIIDC Industrial Estate, Kundli, Sonipat,	Haryana
8.	University of Agricultural Sciences P.B. No. 329, UAS Campus, Raichur-584102 (Karnataka)	Karnataka
9.	M/s Bangalore Analytical Research Center Pvt Ltd., 37/143, 9 th Main, 3 rd Phase, Peenya Industrial Area, Bangalore-560058	Karnataka
10.	M/s. Kalyani Laboratories Pvt. Ltd., Plot No.1867, Bomikhal, Bhubaneswar – 751010	Orrisa
11.	Shakti Api foods Malerkotla- Ludhiana Road, Malerkotla- 148023 (Punjab).	Punjab
12.	Tamil Nadu Veterinary and Animal Sciences University, Madhavaram Milk Colony, Chennai-600051, Tamil Nadu. Fax: 91-44-25551585/76	Tamil Nadu
13.	Hubert Enviro Care System Pvt. Ltd, # 18, 92 nd Street, Ashok Nagar, Chennai – 600 083. Tamilnadu	Tamil Nadu

14.	International Testing Centre (FDDI), A-10/A, Sector-24, NOIDA-201 301 Distt. GautamBudha Nagar, U.P.	UP
15.	NDDB, Near Jagannath Temple, Khetiwadi Road Anand- 388001, Gujarat.	Gujarat
16.	Vimta Labs Pvt. Ltd., Hyderabad, B-303 & 304, Shilp Aaron Tower – B, Sindhu Bhavan Road, Nr. Pakvan Circle, Opp – ARMIEDA, Ahmedabad – 380 059	Gujarat
17.	FARE Labs Pvt. Ltd., L-17/3 DLF Phase-2, IFFCO Chowk, MG Road, Gurgaon-122002, Haryana	Haryana
18.	J&K Food Quality Control Labs, G-Floor, Baba DembOpp. Mangleshwar Temple, Near Wani Agencies, Srinagar, Kashmir.	J&K
19.	M/s. RCA Laboratories, Zakeria, Bandar Rd, Sewri,Mumbai, Maharashtra 400033	Maharashtra
20.	Bombay Test House, Central Laboratory: Unit no.1, Fourth Floor, banking Complex II, Plot no 9& 10, Sector 19- A, VashiNavi Mumbai- 400703.	Maharashtra
21.	Food Hygiene and Health Laboratory, A – 609 – 613, 5th Floor & A – 512 – 513, 4th Floor, Megacenter, Pune-Solapur Road. Hadapsar, Pune- 411013	Maharashtra
22.	Rout Education Trust, Bidya Nagar, Mahura, Janla, Bhubaneswar- 752054, Odisha	Orrisa
23.	Nawal Analytical Laboratories, Plot No. 100, New Sidco Industrial Estate, Sri Nagar, Hosur-635109, Tamil Nadu.	Tamil Nadu
24.	Dove Research & Analytics Plot No. 298, Industrial Area Phase-II, Panchkula, Haryana	Haryana
25.	Jubilant Pharma & Chemical Lab, Navi Mumbai- 410206. (Jubilant Pharma & Chemical Lab., Surya GayatriCHS.Ltd., Shop no. 11 to 15 Plot no. D-14/15, Sector- 6, New Panvel (E), Navi Mumbai- 410206.	Maharashtra
26.	(ICAR) Scientific Food Testing Services (Formerly Aachi Masala Foods Pvt. Ltd.), No. 1926, 34th street, I Block, Ishwarya Colony, Anna Nagar West, Chennai -600 040	Tamil Nadu