



Shri Pashupati Kumar Paras
Minister of Food Processing Industries



Shri Prahlaad Singh Patel
Minister of State

MISSION OF MINISTRY OF FOOD PROCESSING INDUSTRIES (MOFPI)

- ❖ Mission of MOFPI is to develop the food processing sector in such a way that will help reduce wastage and decay of agricultural and other farm produce, adding value to farmers produce, thus helping people engaged in the agricultural and other farm sector earn more from their farm produce.
- ❖ Provide financial and technical help for setting up food processing industries and associated infrastructures and provide seamless backward and forward linkages with farmland and markets for the farm produce.
- ❖ Increase export of processed food items in international markets.

SAMPADA SUITE

Enabling the Food Processing Sector in India

The government of India (GOI) has approved a new Central Sector Scheme– Pradhan Mantri Kisan SAMPADA Yojana (PMKSY) with an allocation of ₹ 6,000 Crore for the period 2016-20. The scheme is to be implemented by the Ministry.

NIC has developed a web-based application suite named "Sampada Portal" (<https://www.sampada-mofpi.gov.in>) for various schemes under which the Ministry provides grants to the promoters to set up Food Processing Facilities.

The different modules of the suite, based on different schemes of the Ministry provide an online system for submitting an application, evaluation of the same by the Ministry and its authorized Project Management Agencies, approval/ rejection of applications, monitoring of grant release instalments, and final closure of a project. The detailed workflow of the Ministry for these activities has been automated in the Sampada suite. It has helped the Ministry to simplify the process of grant allocation and manage the schemes more efficiently helping timely completion of projects. Looking at the success of the scheme, Now Government of India (GOI) has approved the continuation of the Scheme – PMKSY with a fresh allocation of Rs. 4600 crore till 31.03.2026 coterminous with the 15th Finance Commission cycle.

PM Kisan SAMPADA Yojana is expected to leverage investment of Rs. 11,095.93 crore, benefiting 28,49,945 farmers and generating 5,44,432 direct/indirect employment in the country by the year 2025-26.

MODULES OF SAMPADA SUITE

APC : AGRO PROCESSING CLUSTERS

In this scheme, Food Processing Units are set up using a cluster approach, where at least 5 units are set up with a minimum investment of ₹ 25/- crore on a land area of at least 10 acres for a group of promoters.

CBFL : Creation of Backward Forward Linkage

Under this Scheme, financial assistance is provided for connecting primary processing units at farm gate and the retail outlets in the markets through refrigerated transport system with an aim to creating a seamless backward and forward integration of the processed food industry with a special thrust on preservation of perishable items.

CEFPPC: Creation/ Expansion of Food Preservation/ Processing Capacity

In this Scheme creation of processing and preservation capacities, modernization/ expansion and value addition of existing processing units and reduction of wastage are ensured.

Cold Chain Facility

It is a creation of multipurpose infrastructure like multi-temperature multi-product storage units, mobile storage units, CA storage, blast freezing, packing and distribution, etc.

Mega Food Park

This scheme typically consists of creation of supply chain infrastructure (collection centres, primary processing centres, central processing units, etc.) along with food processing units in large scale industrial plots in an agriculture/horticulture zone.



Union Minister Shri Pashupati Kumar Paras visited 'Nilakuthi Food Park' situated in Imphal, Manipur under the Pradhan Mantri Kisan SAMPADA Yojana and inspected the working of the food park.

FTL : Food Safety & Quality Assurance Infrastructure

Financial assistance is granted for setting up Food testing Laboratory to ensure the quality and safety of the processed food in compliance with the Total Quality Management (TQM).

HACCP : Hazard Analysis and Critical Control Points

It is a preventive approach to food safety from biological, chemical, physical and radiological hazards in production processes to make them safe for human consumption according to HACCP, ISO Standards - ISO 9000, ISO 22000, etc.

Research & Development

This scheme is aimed at overall improvement of processed food items from the farming stage, processing stage till the final produce of the processed food through demand driven Research & Development.



MoS Shri Prahlad Singh Patel visited the Satara Mega Food Park located in Satara, Maharashtra where he interacted with the employees and also reviewed its activities.

Operation Greens

This scheme was envisaged in line with operation Flood for enhancing the production of vegetable and fruits with special emphasis on tomato, onion and potato (TOP) and market stabilization of its price and device a mechanism for transport and storage of these food items till its disposal in the markets.

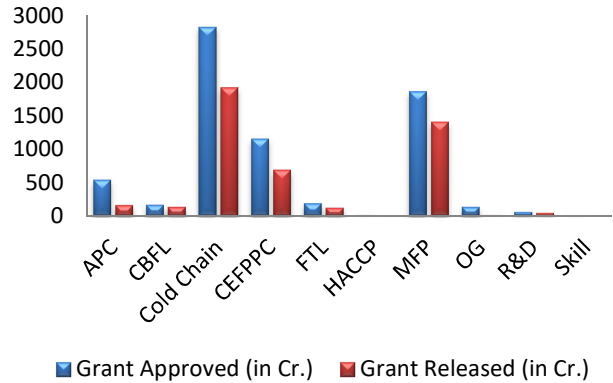
Skill Development

The scheme is aimed at creating training facilities for producing skilled manpower specific to food processing industries (floor level workers, operators, packaging and assembly line worker, etc.) to meet the requirement of about 17.8 million skilled manpower in food processing sector by 2022.

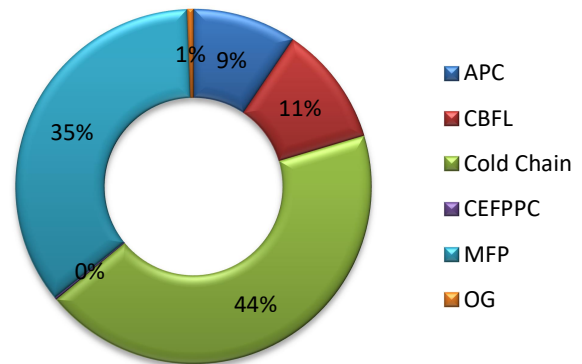
Benefits of Automation

- ❖ Automation of workflow
- ❖ Less paperwork
- ❖ Greater transparency and higher efficiency concerning approval of projects and grants
- ❖ Ease of applying for a grant and setting up food processing units - Release of a grant through the portal
- ❖ Easy tracking of the status of a grant application and project completion.

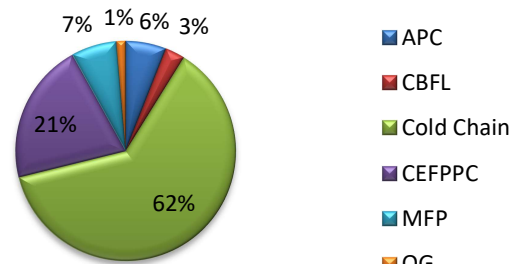
Grant Approved Vs Grant Released



Preservation Capacity(LMT)



Processing Capacity(LMT)



Contact Information

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