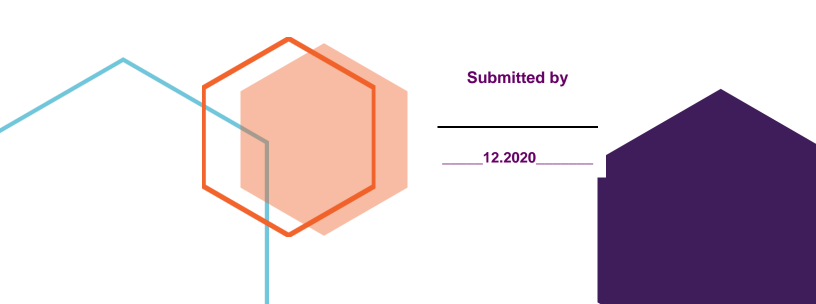


Detailed Project Report for establishing common incubation center for processing food grains, millets and spices

# Submitted to Ministry of Food Processing Industries PM-FME



S.No	Detai	Is of Host Institute
1	Name of the Host Institute	
2	Institute Head	
3	Email id and contact number	
4	Government/Private	
5	If Private the percentage contribution for establishing the common incubation Facility?	
6	Registration Details (for private agency)	
7	Name of the Mentor Institute	
8	Incubation Center applied for (which processing line)	
9	Building/space available for the proposed incubation center	
10	Whether the space available for incubatee /startups in the proposed building	
11	If Yes, give the details If No, propose the plan	
12	Existing facility for the proposed common incubation center	
13	Activities carried out currently	
14	List of existing equipment available for the proposed incubation center	

15	Does the host institute requires upgradation of the existing facility	
16	If Yes , address the gap	Flooring has to be made according to FSSAI standards. Electrical and plumbing works has to done to facilitate functioning of incubation centre
17	If upgradation required, cost required for the same	
18	Is food testing facility available at the host institute	
19	If No mention the equipments required with cost	
20	List out the GMP / GHP Practices to be followed in the proposed incubation center.	
21	Measures to be adopted for human / food safety	
22	Expertise in the relevant processing	
23	Modality to fix the external agency to run the common incubation centre	
24	Modalities for fixing commercial charges to run the facility	
25	Suitability of the proposed facility for processing other commodities	
26	Will the host institute provide water, electricity to run the common incubation facility	

27	Annual Maintenance Plan for	
	the machineries installed at	
	incubation centre	
28	Expected number of	
	entrepreneurs to be benefitted	
	through incubation center per	
	year	

## 29. Justification for the proposed facility at the Host Institute (Modify as per the proposal )

(Raw material, nearness to market, expected demand)

The Host Institute is located near delta region and where large number of farmers are involved in agriculture. Food products are available throughout the year and the farmers are engaged only in primary processing. The awareness on value addition of food crops is minimum among the farmers and the post-harvest losses increase due to improper facility and knowledge on processing. Hence setting of common incubation centre to process food grains, millets and spices for food processing at the proposed Host Institute can support many farmers in this region to utilize the facility and improve their economy by minimizing post-harvest losses.

30. Map of the Host Institute showing accessibility for transport and market

#### 31. Plan for upgrading/setting the proposed facility

(Details of space available, machineries required with cost and capacity)

On discussion with farmers, FPOs/SHG, the Host Institute proposes to set incubation centre for processing multi food commodities. Accordingly, the land requirement, processing lines, machineries and the respective cost obtained from Expert institutes are given below.

- i. Land required for setting the proposed plant: 6900 sq.ft
- ii. Approximate cost: 270 lakhs

A.The possible processing lines that can be established for common incubation facility is given below with the details and cost of machineries required for processing Millets, Food grains and Spices:

	Cost for Processing of millets/grains/spices*					
S.No	Crop Processing Line	Machineries required for processing	Qty	Cost in Lakhs*	Capacity	
1	Primary Processi Kodo and Brownt	ng Line for Small Millets op Millets	s (Foxtail, Barny	ard, Pros	o, Little,	
	Primary Processing of Minor millet	Cleaning cum De-stone cum Grader	200 - 250 Kg/hr	3.5	5 1	

	(Foxtail, Barnyard, Proso, Little and Kodo	De-huller	200 - 250 Kg/hr	3.0	1
	millet)	Grader cum Aspirator/Gravity Separator	200 - 250 Kg/hr	3.0	1
		Packaging Machine	500-1000 packs/hr	7.5	1
		Weighing Balance	1 -50 Kg Range	0.5	1
		Polisher	200 - 250 Kg/hr	5.0	1
		Tray Dryer	96 trays	5.0	1
		Color Sorter	250 kg/hr	4.0	1
		Packing Line (Band Sealer)	500-1000 packs/hr	0.5	1
			Sub-total	32	
2	Primary Processing	Line for Major Millets (Sorg	hum, Pearl and	Finger M	illets)
	Primary Processing of Major millets	Cleaning cum De-stoner cum Grader	200 - 250 Kg/hr	3.5	1
	(Finger, Jowar and Pearl Millet)	Grader cum Aspirator/Gravity Separator	200 - 250 Kg/hr	3.0	1
		Packaging Machine	500-1000 packs/hr	7.5	1
		Weighing Balance	1 -50 Kg Range	0.5	1
		Polisher	200 - 250 Kg/hr	5.0	1

		Tray Dryer	96 trays	5.0	1
		Color Sorter	250 kg/hr	4.0	1
		Packing Line (Band Sealer)	500-1000 packs/hr	0.5	1
			Sub-Total	29	
3	Secondary Process	sing: Milling of grains into flo	ur		
	Millet flour & Millet semolina (Coarse, Fine and	Flour/semolina line (mini)  – Hammer type	250 - 500kg/hr	15.0	1
	Medium) made of Sorghum, Pearl Millet, Finger	Ribbon Blender	150 - 200kg/hr	2.0	1
	Millet, Foxtail Millet, Kodo Millet, Proso Millet, Barnyard	Conical Roaster	150 - 200kg/hr	2.0	1
	Millet, Little Millet	Packaging Machine (big)	500-1000 packs/hr	10.0	1
		Weighing Balance	1 -50 Kg Range	0.5	1
		Packing Line (Band Sealer)	500-1000 packs/hr	0.5	1
	Processing of rice/wheat into flour	Rice Grinder/pulverizer	250 kg/h	2	1
		Sieve shaker/Sifter	100 kg/h	3.5	3
		Storage tank/bin	250 kg/bin	3	2
		Packaging machine	250 Kg/h	5	1
			Sub-total	43.5	
4	Secondary process	sing of turmeric / ginger/Chill	i/ for spice powd	er/ curry	powder

		Tray Dryer	96 trays	5.0	1
		Roaster (rotary type)	100 kg/batch	3.00	1
		Micro pulveriser	100 kg/h	10.00	2
		Vibro sifter	100 kg/h	2.00	1
		Blender	50 kg/batch	2.00	1
		Continuous form fill sealing machine	40 packs per min	10.00	2
		Solar Dryers with multi rack tray system	1000 kg/batch	5.00	1
			Sub-total	37	
5	Cold Extrusion Line	e (RTC)			
	Pasta & Vermicelli made	Cold extruder	250 Kg/hr	15.0	1
	of Sorghum, Pearl	Steamer	250kg/hr	5.0	1
	Millet, Finger Millet	Tray Dryer	96 trays	5.0	1
	Foxtail Millet Kodo Millet Proso Millet Barnyard Millet	Packaging Machine (band sealing machine)	500-1000 packs/hr	1.5	1
	Little Millet	Weighing Balance	1 -50 Kg Range	0.5	1
		Packing Line (Band Sealer)	500-1000 packs/hr	0.5	1
			Sub-total	27.5	
6	Processing of Bake	ery products			
		Planetary mixer	100 kg/h	3	1
		Dough kneader	100 kg/h	2	1

		Dough sheeter	100 kg/h	3	1
		Rotary oven	100 kg/h	5	1
		Bread slicer	100 kg/h	2	1
		Cookies dropper	100 kg/h	5	1
		Weighing Balance	1 -50 Kg Range	1	1
		Packing Line (Band Sealer/Hand sealer)	500-1000 packs/hr	4.0	1
			Sub-total	25	
7	Flaking of millets/fo				
		Grain Roaster	150kg/hr	5.0	
		Roller flaker	250/hr	10.0	
		Sieving machine	250kg/hr	3.0	
		Tray Dryer	96 trays	5.0	
		Packing machine with nitrogen filling	500-1000 packs/hr	15.0	
			Sub-total	38	
8.	Food testing facilities	Digital refractometer, thermometer, pH meter, other minor instruments, Refrigerator	1 each	25	

9.	Accessories	Stove, baking moulds, trays, cutter, spoons, utensils, racks		10	
10.	Fire safety measures	Fire extinguishers		3	
			Grand Total	270.0	

<sup>\*</sup> As per the cost received from Expert Institutes namely IIT-Kharagpur, IIHR-Bengaluru, IISR-Calicut

#### B.Waste Management/By-product Utilisation

### C. Waste Disposal

,	Whether the host institute has Effluent treatr facility ?	nent / Solid Waste management
1	If yes, the same can be utilized for waste management of the proposed incubation center?	
2	If No, Propose the plan for waste management from the incubation center.	

#### Summary of the cost break up

S.No	Processing lines	Approx. cost (in lakhs)
1	Primary Processing of Minor millet	32
2	Primary Processing of Major millets	29
3	Secondary Processing for Milling of grains into flour	43.5

4	Secondary processing of turmeric / ginger/Chilli/ for spice powder/ curry powder	37
5	Cold Extrusion Line (RTC)	27.5
6	Processing of Bakery products	25
7	Flaking of millets/food grains	38
8	Food testing facilities	25
9	Accessories	10
10	Fire safety measures	3
	Total	270

32. Can the facility be utilized to process other crops. If so, list the allied crops that can be processed at the centre?

Yes, the proposed facility can be used for:

- Primary Processing: Integrated packing of fresh fruits and vegetables like guava, mango, chilli, tomato
- Primary processing of Millets namely finger millet, pearl millet and Jowar
- Secondary processing of food grains like rice, wheat, major millets, pulses, RTC food mixes into flour
- Secondary processing of spices namely cumin, aniseed, turmeric, pepper and spice mixes into flour
- Bakery products processing line
- Processing of pasta

33. Will the host Institute make use of the machines already available for the proposed incubation centre?

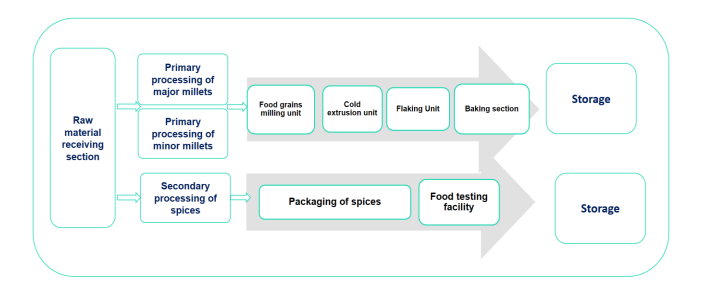
#### 34. Feasibility report for commercially running the Common incubation facility

(To be provided by Host Institute)

- a. Business plan for running the common incubation center
- b. Minimum 5 years of Operating plan should be provided.
- c. Man power requirement
- d. Minimum operational hours/ days per year
- e. Operational cost involved (water, electricity, raw material cost, fuel charges)
- f. Fixation of utility charges
- g. Details of the agency identified to run the proposed incubation facility
- h. Tripartite agreement format to be signed by private agency, stale level nodal agency and the Host Institute

### 35. Layout for the proposed facility

### Incubation center Plant layout



#### 36. Recommendation of SNA with Signature

37. Signature of the Head of the SLTI/ Host Institute with Designation.