APPLICATION FORM

1. Details of the applicant:

SI. No.	Particulars	Details
į,	Name of company/firm with complete contact details / address, Tel/Fax No. , Mobile No., E-mail	
ii.	Legal status of applicant (Govt. Institution / organization / PSUs, Joint Venture, NGO, Co-operative/ Company/ partnership firm/ proprietorship, Farmer Producer Company, Self Help Group, etc.)	
III.	Registration No. /CIN	
lv.	PAN / TIN /TAN	
v.	Aadhar Registration No.	

Details of the Director(s)/ Promoter(s)/Partner(s) of PEA

Promoter	s	AND A CONTRACTOR OF THE PROPERTY OF THE PARTY OF THE PART	and the second second	PAN No.	Shareholdin g pattern	Net- worth
	DI	ance add additions	l rous if	pooded		
	Promoter (s)/Partn	Promoter s (s)/Partn er(s)	Promoter s Mobile No. / E-mail er(s)	Promoter (s)/Partn er(s) Mobile No. / r No. E-mail	Promoter s Mobile No. / r No. No. (s)/Partn er(s)	(s)/Partn E-mail

3. Experience of the lead Promoter(s)/Partner(s) of PEA in Food / agro produce processing

SI. No.	Name of lead Promoter(s)/Partner(s)/ Applicant Entity	of	Details of Tumover (year- wise)	Supporting Document attached, if any (Yes/No)

4. PROFILE OF THE PROPOSED PROJECT:

(a) Details of location of Agro processing cluster proposed to be set up

- (i). Proposed location of land for agro cluster (Name Village/Dist./state)
- (ii). Area of Land required (In acres)
- (iii). Status of possession (Owned/ leased**)

- (iv). Status of Land Use Conversion (CLU)
- (v). Proof of water and power connection
- (vi) Availability of Approach Road
- (vii) Connectivity Details. Distance (in Kms.) from: National Highway; State Highway; Freight corridor, Golden Quadrilateral, nearest agri-horti clusters
- (viii). Coordinate Details (Longitude & Latitude)
- (vxi). Agro commodities to be sourced

(b). Proposed Core Processing facilities in Agro processing cluster

SI. No.	Type of facilities proposed to be created *	No.	Total Capacity [MT, MT/Hr., where ever applicable]	Built-up Area	Estimated Investment	No. of Days of operation of each facility in a year
i.	CA Store				22	152.00
II.	Normal cold store/ warehouse					
ii.	Frozen store				*	7
iv.	Pre-cooling Chambers					
v.	Sorting, Grading, Waxing, Weighing, Packing facility					
vi.	Ripening Chambers					
vii.	IQF				Ĩ	
viii.	Blast Freezing			7	3	
	Any other facilities as per the requirement of food processing units in the cluster					

^{*} Only indicative list.

(c) Food processing units proposed

Type of food processing units		Land to be allotted	mix	investment	t turnover (In crore)	Estimated employees	
				(2.1. 0.10.0)		Direct	In- direct
7	9						

(d) Enabling basic Infrastructure

Type of infrastructure	Capacity /Built-up Area	Estimated Investment
	\$ 40 KOMA 84	

(e). Non-core Infrastructure

Type of infrastructure	Capacity /Built-up Area	Estimated Investment
	20 - Charles and Arrest Control of Control of Control	
	3	

(f). Utilities Requirement:

Utility	Units	Requirement
Power (maximum demand)	KW	30.000.00=00000000
Water- industrial	Kilo Liters / Day	
Water- potable	Kilo Liters / Day	9
Gas	Cubic Meters / Day	
Telephone (including fax)	No. of lines	57
Waste disposal requirement (solid)	Kg / Day	
Waste disposal requirement (effluents)	Kilo Liters / Day	

5. PROJECT FINANCIALS AND BUSINESS PLAN:

a. Estimated Project Cost Details

Item	Amount (Rs. in crore)
Land	
Land development	

Basic enabling Infrastructure	Ţ
Core Processing Infrastructure	
Non-core Infrastructure	30
Other Pre-operative expenses	
Margin money for working capital	*
Contingencies/ pre-operative expenses	1
Total	

b. Proposed Means of Finance

Source	Amount (Rs. in crore)
PEA's contribution / equity	
Bank loan	*
Grants-in-aid from MoFPI	
Unsecured Loan/ Bridge Loan	1
Total	

c. Basic Revenue Projections

Item	Year 1	Year 2	Year 3	Year 4	Year 5
Days of operations of each of the core facilities					
Revenue earning from different facilities			A.		40
Tumover	. Ja	Į.			
Cost of operations	65		31		100
Gross profit		J.		AC.	100
Profit before taxation			9		10

d. Financial Parameters (as per Bank Appraisal Note)

S No.	Particulars	Details (Ratio/%)	Ref Page No. in DPR*
i.	Internal Rate of Return (IRR) - with grant - without grant]	is a second	85
ii.	Avg. Debt Service Coverage Ratio (DSCR)		
III.	Break Even Point (BEP)	ř.	**
iv.	Debt-Equity Ratio		

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Proposed strategy/methodology for building supply chain to ensure supply of raw materials to the food processing units inside agro cluster, including estimated quantities	
Available raw material crop-wise in the catchment area indicating source of data	
Crop matrix for seasonal availability of raw materials indicating source of data	
Estimated turnover of the proposed food processing units covered in the project Any other relevant details / documents	

6.	No. of	farmers	expected	to be	benefitted

7. Emplo	syment Generation projections
a.	Direct Employment:
b.	Indirect Employment :

8. Details of renewable/ alternate energy sources including solar energy, if any, proposed to be used for operating the project including inter alia, details of power generation.

Signature of	the authorize	d represent	ative of	PEA
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Date:		_
Place:		