

# Processing and Packaging of Red Meat Shirvan Industrial Park

Center of Investment Services of North Khorasan

2021 April

# Summary of Technical-Economical Pre-Feasibility Study

The name: Processing and Packaging of Red Meat Sector: Agricultural Subsector: Alterant Industries ISIC Code: 1511312301

The owner of: Organization of Economic Affairs and Finance (North Khorasan)



The ADDRESS: Iran, North Khorasan, Shirvan

# **Table of Contents**

1	Abs	stract
	1.1	Project Profile - Summary Sheet4
2	Pro	ject Location
	2.1	Province: North khorasan6
	2.2	The County: Shirvan6
	2.3	The Project: Processing and packaging of red meat7
	2.4	Access to the Infrastructures
3	Tec	chnical Specifications of Plan
	3.1	Product
	3.2	Project's Requirements9
	3.3	Space and Infrastructure Required9
	3.3	.1 Equipment and Machinery10
	3.3	.2 Raw Material and Intermediate Components11
	3.3	.3 Management and Human Resources
4	Ma	rket Study and Competition12
	4.1	Examining Supply And Demand Trends12
5	Fina	ancial Projection
	5.1	The Cost Estimate
	5.2	Break-Even Analysis16
	5.3	Sensitivity analysis of IRR16
6	Dur	ration of Project Operation17
7	Ince	entives, Features And Advantages of Project17

# 1 Abstract

# **1.1 Project Profile - Summary Sheet**

Project Introduction						
Project Title	Project Title Processing and Packaging of Red Meat					
Sector	Agricultural					
Sub Sector	Alterant Industries					
Location	Iran, North k	horasan, Shirv	an			
The County	Shirvan					
Products / Services	Red meat packed in different packages in compliance with hygienic standards					
Annual Nominal Capacity	1,500 Ton					
The Raw Material	Red Meat and Pa	ackaging Equi	pment			
Employment	16 Perso					
Land Area	3,015	$m^2$				
Floor Area	1,800	$m^2$				
	Water Consumption	10,000	$m^3$ in year			
Energy and Water Consumption	Electricity Consumption	110	KW			
	Gas Consumption	50,000	$m^3$ in year			
Fixed Capital	196,288		Million Rial			
Working Capital (The First Year)	339,838		Million Rial			
Payback Period	2.77		Year			
Net Present Value (NPV)	764,500		Million Rial			
Internal Rate of Return (IRR)	75		%			
Modified Internal Rate of Return (MIRR)	33		%			
Break Even Point	12		%			
The Exchange Rate (Dolar)	240,000		Rial			
Description	In this project, all the mate Processing and packaging domestic and foreign supp	of red meat m	arket especially			

#### Table 2: Legal Authorizations

Licensure Status:					
Issuance status	Descriptions				
Principal Agreement (Establishment licensure)	$\boxtimes$				
Land Allocation	$\boxtimes$				
Environmental Inquiry					
Possibility of Water Supply					
Possibility of Electricity Supply					
Possibility of Electricity Supply					
Possibility of Gas Supply	$\boxtimes$				

#### Table 3: Total Investment

	Local Currency Required			Foreign Currency	Total	
Descriptions	(Million Rial)	Rate	Equivalent in (Million Euro)	Required (Million Euro)	(Million Euro)	
Fixed Capital	196,043	240.000	0.81	0.81	0.81	
Working Capital	339,838	240,000	1.41	1.41	1.41	
Total Investment	535,881		2.23	2.23	2.23	

- Value of Foreign Equipment / Machinery: 0 Million Euro
- Value of Local Equipment / Machinery: 0.008 Million Euro
- Net Present Value (NPV): 3.18 Million Euro in Years
- Internal Rate of Return (IRR):75 %
- Payback Period: 2.77Years

	Company Profile
Project Type	Establishment 🛛
Company Name	North Khorasan Organization of Agriculture Jehad
Contact Person (Name and Position)	Mr Rezvan Nikbakht
Email	et.1383@yahoo.com
Mobile	+989379094738
Tel	+9858-32257990
Website	http://portal.nkj.ir
Address	North Khorasan Province, Bojnurd, Chehelodometri Kamarbandi Blvd, North Khorasan Organization of Agriculture Jehad
Company's Legal Structure	Government ⊠

#### Table 4: General Information

## **2 Project Location**

#### 2.1 **Province:** North khorasan

#### 2.2 The County: Shirvan

Shirvan is a city and capital of Shirvan County, North Khorasan Province, Iran. The history of Shirvan is more than 7000 years old, as archaeologists found some graves in Gelian an Khanlogh (Villages of Shirvan) which are related to Achaemenid Empire era. The city has been significant industrially with sugar beet factories. It is also significant historically (Nader hill), geographically (Honame), and anthropologically (caves around the city).

This project will be construct in part 271 and 272 with coordinates (4134815,590893) in shirvan industrial park. Proposed location of project is shown in Figure 1Error! Reference source not found.



Figure 1: Location of Proposed Land in Shirvan Industrial Park

# 2.3 The Project: Processing and packaging of red meat

## 2.4 Access to the Infrastructures

No.	Needed Infrastructures	Distance to the Project	The Supply Infrastructures
1	Water	0	is provided
2	Electricity	0	is provided
3	Gas	0	is provided
4	Telecommunications	0	is provided
5	High way	<1 <i>km</i>	is provided
6	Sub way	0	is provided
7	Airport	74	is provided
8	Amirabad Port (Behshahr)	491	is provided
9	Bandar Abbas Port	1,559	is provided
10	Rail way station of Joveyn	236	is provided
11	Rail way station of Jajarm	266	is provided

#### Table 5: Access to Infrastructures

## **3** Technical Specifications of Plan

#### 3.1 Product

The Product	ISIC Code	Customs Tariff	Environmental Category
Processing and Preserving of Red Meat	1511312301	Service	5

In this project, all the materials related to the study of the Processing and packaging of red meat market especially domestic and foreign supply and demand, are examined. The purpose of producing these products is to increase added value, higher profit margins, ease of supply, increase shelf life, ease of consumption by observing its health aspects for consumers. According to studies on the supply and demand of milk, the production of this product from 2,021 to 2,025 will have an increasing trend that reassures new investors.

According to studies, demand is upward until 2,025, so that from 2,020 to 2,023, about 40,000 tons can be added to the country's production. Now, if we assume that factories (with a physical progress of more than 75%) reach production, the shortage of demand in the country will be 24,000 tons. It should be noted that the capacity of the factory is 1,500 tons, so it can be claimed that without worrying about selling the product, the factory can be established. From the provincial point of view, according to the studies conducted in the Jihad Agricultural Organization of the province, a factory with a capacity of 1,500 tons of meat packaging for various livestock is needed.

Meat processing and packaging operations are performed as follows.

The slaughtered livestock is brought from the slaughterhouse for processing and packing by special meat trucks. After unloading at the company, the meat it is placed in a precooler warehouse temporary and at the same time it is transported to the meat processing hall by wheeled wagons for processing operations and placed on the work table. And different parts of the animal's body, including: head, thighs and chest, trunk and neck are separated and after separating each of the above items, packed in 1 to 2 kg pieces.

### 3.2 **Project's Requirements**

A quality control system and compliance with standards is essential. Presenting inspection steps in different sections such as raw materials, product, wastewater, etc. by mentioning the control parameters of each stage and the results obtained from it and how to apply the results in material processing is of great importance.

They are closely monitored by regulatory bodies and health authorities, so a laboratory that can monitor the health and safety of the goods in all stages of production is considered.

## 3.3 Space and Infrastructure Required

Creations	$\mathbf{A} = \mathbf{a} \left( -\frac{2}{2} \right)$	Dring man w <sup>2</sup>	Cost		
Specifications	Area $(m^2)$	Price per $m^2$	Paid Cost	Needed Fund	Total
A piece of land in Esfarayen	3,015	0.6	0	2,261	2,261

Table 7: land Purchase Costs (Million Rial)

Table 8: Site Preparation and Development Costs (Million Rial)							
Description	Working Capacity	Unit	Unit Price	Paid Cost	Needed Fund	Total	
Excavation	1,008	ст	0.3	0	0	302.4	
Wall Construction and door	534.4	Sm <sup>2</sup>	9	0	0	4,809.6	
street construction (5% of the amount of land)	168	Sm	7	0	0	1,176	
Green space and Lighting (1% of the amount of land)	33.6	No <sup>3</sup>	8	0	0	268.8	
	Total					6,556.8	

Description	Area $(m^2)$	Unit Price	Paid Cost	Needed Fund	Total
Production Hall	1,000	25	0	0	25,000
Raw Material Warehouse	100	30	0	0	3,000
Cold Store	400	25		0	10,000
Office Building and Welfare and Guardroom	200	45	0	0	9,000
Freezing Tunnels and Other Facilities	100	45	0	0	4,500
Total			0	0	51,500

Table 9: Civil Works, Structures and Buildings Costs (Million Rial)

Table 10: Infrastructures

No	Description	Unit	Annual Consumption	Unit Cost (Rial)	Total (Million Rial)
1	Water Consumption	$m^3$	10,000	7,000	70
2	Electricity Consumption	Kwh	300,000	1,100	330
3	Gas Consumption	$m^3$	50,000	1,200	60
4	Gasoline	Litr	5,000	30,000	150
5	5 Unforeseen 5% of the above -				30.5
		640.5			

# 3.3.1 Equipment and Machinery

Table 11: Plant	Machinery and	Fauinment	Costs (Million	Rial)
Tuble 11. Fiam	machinery and	Equipment	Cosis(Million	πιαι)

Description	Unit	Local	Costs of G	Currency	Cost To Complete	Total
	Cost	Local Costs	Rate	(Million Euro)		
Hydraulic jack (for cold store door)	83.2	83.2		0.0001	83.2	83.2
Double rail system with relevant supporters (for skin separation)	627.9	627.9	240,000	0.002	627.9	627.9
Auxiliary mechanism for separating meat	166.4	166.4		0.001	166.4	166.4

		Costs Required					
Description	Unit	Local Costs	Costs of (	Currency	C . T	Total	
	Cost		Rate	(Million Euro)	Cost To Complete		
9-meter all-steel conveyor belt (for split and clean meat)	309.4	309.4		0.001	309.4	309.4	
Steel table with Teflon surface (7*5)	70.2	140.4		0.002	140.4	140.4	
Wheeled pallets (for carrying bones)		-		-	-	-	
Wheeled pallets (for transporting fat)		-		-	-	-	
Steel table for cleaning and degreasing	31.2	31.2		0.002	31.2	31.2	
All-steel automatic revolving table	175.5	175.5		0.002	175.5	175.5	
Packing table	41.6	41.6		0.0001	41.6	41.6	
Electrical panel	127.4	127.4		0.002	127.4	127.4	
Sterile toilet with sterilizer	45.5	45.5	-	0.0001	45.5	45.5	
Saw (for cutting meat)	305.5	305.5		0.001	305.5	305.5	
Labeler TSC 2,410	97.5	97.5		0.0001	97.5	97.5	
Total Cost of Machinery		2,151.5		0.008	2,151.5	2,151.5	

• The exchange rate is:  $1 \in = 240,000$  Rial

### 3.3.2 Raw Material and Intermediate Components

#### Table 12: Raw Material and Intermediate Components(Million Rial)

Description	Unit	Total Consumption of the Raw Material	Price per Unit of Raw Material	Annual Cost of Providing Material			
Beef	Ton	909	860	781,740			
Lamb meat	Ton	1,039	1,160	1,205,240			
	Total+ Other Items						

#### 3.3.3 Management and Human Resources

No.	Position	Number of Shifts	Personnel per Shift (No.)	Total Staff (People)	Monthly Salary (per Person)	Annual Salary
1	manpower (in Administrative sector)	-	-	4	67.5	3,240
2	manpower (in Production sector)	-	-	12	56.87	8,190
	Total	16		11,430		

#### Table 13: Salary of Administrative Staff (Million Rial)

- Number of skilled personnel required: 12
- Number of non- skilled personnel required: 4
- Total number of personnel required: 16

# 4 Market Study and Competition

## 4.1 Examining Supply and Demand Trends

The amount of domestic suplly or capacity of processing and packaging of red meat based on production licenses (according to the information of the ministry of industry, mine and trade) from 2015 to 2020 is as follows.

Year	Nominal Capacity (Tons)
2015	225,332
2016	251,355
2017	282,430
2018	320,460
2019	356,745
2020	570,565

Table 14: The Amount of Domestic Supply of Aluminum sheets and coils

The real production capacity of active units in 2015 up to 2020 is shown in Table 15.

Year	Nominal Capacity (Tons)
2015	92,043
2016	102,673
2017	115,366
2018	130,900
2019	145,722
2020	233,062

Table 15: The Real Production Capacity of Active Units in 2015 up to 2020

The following chart shows the prediction of production according to the Table 15 based on linear regression.

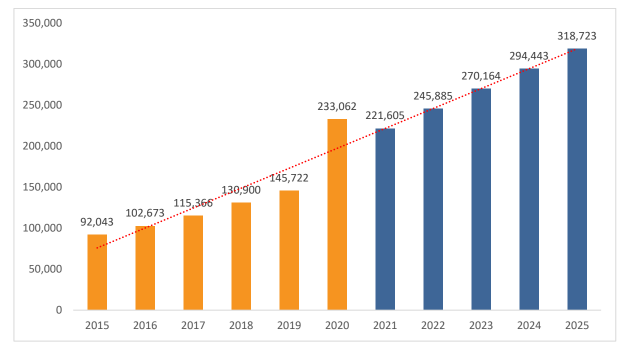


Figure 2: The Prediction of Production

As **Error! Reference source not found.**Figure 2 shows, the amount of processing and p ackaging of red meat production is increasing, so there is the capacity to create new factories.

Considering that processing and packaging of red meat is a service, it has no customs tariff, so import and export analysis is removed. In the Table 16, the information of the units that have obtained license is presented based on the amount of progress.

Progress Percent	Capacity (Tons)
0% - 25%	13,480
25% - 50%	43,942
50% - 75%	21,940
75% - 100%	16,100

Table 16: The Information of The Units that have Obtained License

# **5** Financial Projection

#### 5.1 The Cost Estimate

No.	Subject	Cost
1	Fixed Capital	196,043
2	Working Capital	339,838
	Total Investment	535,881

Table 17: Total Investment (Million Rial)

#### Table 18: Fixed Capital (Million Rial)

Subject	Paid Cost	Local Cost		Foreign Exchange Cost		Total Cost
			Rate	(€)	Fund	
Land Purchase	0	6,557		0.02	0	6,557
Landscaping	0	51,500		0.21	0	51,500
Building	0	2,152		0.21	0	2,152
Equipment and Machinery	0	5,350		0.008	0	5,350
Laboratory and Workshop Supplies and Equipment	0	21,681	240,000	0.09	0	21,681
Facilities	0	3,200		0.01	0	3,200
Transportation	0	490		0.002	0	490
Office and Services Equipment	0	85,276		0.35	0	85,276

Subject	Paid Cost	Local Cost	Foreign Exchange Cost		Needed	Total Cost	
			Rate	(€)	Fund		
Pre-Operation Costs		17,621		0.07	0	17,621	
Unforeseen (10% of the above Items)	0	6,557		0.02	0	6,557	
Total Fixed Investment	0	196,043.42		0.81	0	196,043.42	

#### Table 19: Working Capital (Million Rial)

Subject	Day	Total		
Packaging material (2 months raw materials and packaging)	60	337,713		
Salary (2months salary)	60	1,905		
Imprest fund (15 days of water, electricity, fuel and repair costs)	15	220		
Total				

## Table 20: Fixed and Variable Costs

No.	Production Cost	Fixed Cost		Variable Cost		
		%	Cost	%	Cost	
1	Raw material	0	0	100	2,026,280	
2	Energy & utility	20	128	80	512	
3	Repair & Maintenance	20	928	80	3,711	
4	Production salary	70	8,001	30	3,429	
5	Depreciation	100	17,102	0	0	
	Total Production Costs		26,159		2,033,933	

# 5.2 Break-Even Analysis

Period	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
Break-even ratio (%)	26.14	21.85	18.54	17.51	16.52	15.39	14.65	13.97	13.36	12.80

#### Table 21: Break-even Analysis

# 5.3 Sensitivity analysis of IRR

Variation (%)	Sales Revenue	Increase in Fixed Assets	Operating Costs
-20.00%	-76.45%	43.16%	188.50%
-16.00%	-76.45%	41.99%	157.28%
-12.00%	-76.45%	40.89%	126.47%
-8.00%	-35.60%	39.85%	96.17%
-4.00%	8.45%	38.88%	66.57%
0.00%	37.97%	37.97%	37.97%
4.00%	68.22%	37.10%	10.08%
8.00%	99.55%	36.28%	-29.80%
12.00%	131.62%	35.51%	-68.40%
16.00%	164.24%	34.77%	-68.40%
20.00%	197.30%	34.07%	-68.40%

#### Table 22:Sensitivity analysis of IRR

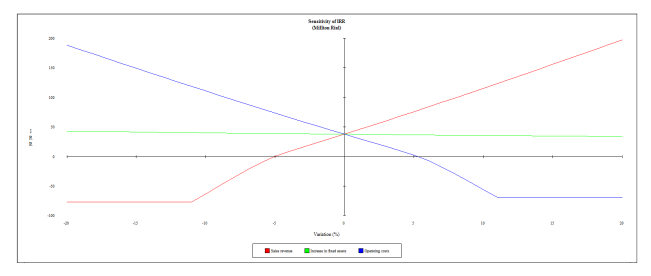


Figure 3: Sensitivity analysis of IRR

# 6 Duration of Project Operation

The time of doing early stages and completing its process is about 1 year.

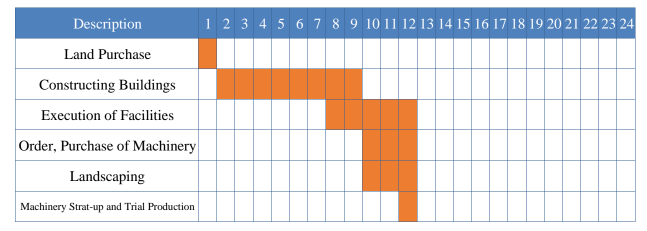


Table 23: Action Plan and Implementaion Schedule

# 7 Incentives, Features And Advantages of Project

North Khorasan Province is a province located in northeastern Iran. Bojnord is the capital of the province. This province contains many historical and natural attractions, such as mineral water springs, small lakes, recreational areas, caves and protected regions, and various hiking areas. Advantages of the agriculture of this province involves favorable and diverse climatic conditions and other parameters affecting growth.