PROJECT PROFILE – SUMMARY SHEET					
1- Project title: Freeze drying of fruits and vegetables					
2- Progress status :					
In producing: 🗆 Less than nominal	capacity	y			
project: $\Box$ Incomplete $\blacksquare$ Ne	$w \square Expansion$	-			
1 5 1	$\Box$ In use other than the purpose of the	he project			
3- Sector:Agriculture					
Subsector: Food processing					
4- Products:Dried fruits and veget	tables				
5- Location:					
$\blacksquare Main \ land \qquad \Box Free \ zone$	$\Box$ Economic special zone	□ Industrial Estate			
City:- Province: East Azart	1				
6- Building & Equipment Specifica	<i>uions:</i> 9 Building:3,200 m <sup>2</sup> infrastructures:	165 000 Million Pials			
List of machinery and equipment:-	Dunaing.5,200 m ingrastructures.	105,000 Million Kiais			
7- Accessibility & Infrastructure:					
Available electricity:-	Distance to high voltage:-	Phone:-			
Internet Infrastructure:-	Available Water:-	Number of wells:-			
Water capacity:-	Drinking water:-	Gas available:-			
Distance to gas supply:-	Distance to highway/main road:-	Distance to nearest city:-			
Distance to provincial capital:-	Distance to the nearest customs:-	Distance to the nearest Airport:-			
Distance to the nearest railway	Distance to the nearest port.	Distance to Borders:-			
station:-	Distance to the nearest port:-	Distance to Borders			
8-Explanation of Production Prod	ess:-				
9- Capacity:					
Nominal capacity: 1,500 tons per y	vear Actual capacity:-				
10- Internal Raw Material Access	: 100%				
11- Sale:					
Anticipated export market: 50%	Anticipated internal m	arket:50%			
12- Construction Period:24 month	ns				
13-Special points:					
	Celevant legal permission $\Box E$	Environmental license			
□ Partnership agreement conclud		banking loan			
local/foreign investor					
☐ <i>Machinery and equipment are a</i>	wailable	sales contract			
□ <i>Purchase agreement for machir</i>	ery, equipment and know- how con	cluded			
$\Box$ Infrastructural utilities (electric	ity, water supply, telecommunication	on, fuel, road, etc.) procured			
Others advantages (Technology, 1	nnovation, rank of industry, market	t specific privilege,			
intellectual property, etc.):					

14-Feasibility study Status:

Updated Feasibility study

□*Pre-Feasibility study* 

■ *No Feasibility study* 

### 15- Value of equipment/machinery & technical know-how:

Value of local equipment/machinery: - Million EuroValue of foreign equipment/machinery: 0.70 Million EuroValue of local technical know-how: 0.005Million EuroValue of foreign technical know-how: 0.04 Million Euro

## 16-Financial Table:

	Local Currency Required			Foreign	
Description	Million Rials	ExchangeRate	Equivalent in Million EUR	Currency Required in Million EUR	Total In Million EUR
Fixed Capital	250000	550000	0.45	0.74	1.19
WorkingCapital	60000	550000	0.11	0.00	0.11
TotalInvestment	310000	550000	0.56	0.74	1.30

- Net Present Value (NPV): - million Euro

- Internal Rate of Return (IRR): 40%

- Payback Period (PP): 2.5 years

# 17-Employee:

employee	available	required	total
person	-	13	13

### 18- Company Profile:

Name (legal entity /human legal entity): East Azarbaijan Agriculture organization Name of Contact Person/ CEO: Mr. Nader KheirollahKhani Current activity:-

Activity history: -

*Legal structure of the company:*  $\Box$ *Private*  $\blacksquare$ *government*  $\Box$ *Public* 

*Tel:* +98-4134494419 *Fax:* - *phone number:* +98-9144049620

Web site: <u>www.eaj.ir</u>Email: khani\_nader@yahoo.com P.O. Box: -

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### Please attach the following documents if available:

□ *Feasibility study* 

□ Legal permissions and ownership documents

□ Company Contracts

□ Aerial photos, local access, surrounding urban context

□ Location in the city, Split map, Municipality district

□ *Brochure and catalogue of project*