PROJECT PROFILE – SUMMARY SHEET								
1- Project title: Production of greenhouse structures								
2- Progress status:								
In producing: $\Box$ Less than nominal capacity $\Box$ Full capacity								
$project: \Box Incomplete$ $\blacksquare New$ $\Box Expansion$								
$\Box$ Inactive after operate $\Box$ In use other than the purpose of the project								
3- Sector: Agriculture								
Subsector: Gardening								
4- Products: Production of greenhouse structures								
5- Location:								
$\blacksquare$ <i>Main land</i> $\Box$ <i>Free zone</i>	$\square E$ conomic special zone	$\Box$ Industrial Estate						
City: Tabriz Province: East Azarba	ijan Country: Iran							
6- Building & Equipment Specifications:								
Land area: 5000 m <sup>2</sup> Administration Building: 200 m <sup>2</sup>								
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 station:-	Distance to the nearest port:-	Distance to Borders:-						
<b>8-Explanation of Production Process:</b> It needs to be built hall and to be boughtrolling and bending and other machines.								
9- Capacity:  Nowing Lagranity: 1 Million m <sup>2</sup> par year.  Actual agracity:								
Nominal capacity: 1 Million m² per year Actual capacity: -  10- Internal Raw Material Access: 80%								
11- Sale:								
Anticipated export market: 5% Anticipated internal market: 95%								
12- Construction Period:12months								
13-Special points:								
$\Box$ land prepared $\Box$ Relevan	t legal permission $\Box E$ nvir	onmental license						
$\square$ Partnership agreement concluded with local/foreign investor		$\Box$ Ability to obtain banking loan						
☐ Machinery and equipment are availab	le □Prodi	$\Box$ Product / service sales contract						
□Purchase agreement for machinery, equipment and know- how concluded								
$\Box$ Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, etc.) procured								
Others advantages (Technology, innovation, rank of industry, market specific privilege, intellectual property, etc.): Creating employment, localizing greenhouse structures and saving currency and								

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	easibility study S		S E 11.11						
	lated Feasibility		Pre-Feasibility stu		Seasibility study				
15- Value of equipment/machinery & technical know-how:									
Value of local equipment/machinery: 0.03 Million Euro Value of foreign equipment/machinery: 0.06 Million Euro									
		know-how: 0.0	017 Million Euro	Value of foreign tec	chnical know-how:-	Million Euro			
16-Financial Table:									
		La	Local Currency Required		Foreign Currency	Total In			
	Description	Million Rials	ExchangeRate	Equivalent in Million EUR	Required in Million EUR	Million EUR			
	Fixed Capital	400000	550000	0.72	0.06	0.78			
	Working Capital	210000	550000	0.38	0.00	0.38			
	Total Investment	610000	550000	1.10	0.06	1.16			
- Payback Period (PP): 2.5 years  17-Employee:									
	employee		available	required	required total				
person		-	-	15					
Name (legal entity /human legal entity): East Azarbaijan Agriculture organization Name of Contact Person/ CEO: Mr. Nader Kheirollah Khani Current activity:- Activity history: - Legal structure of the company: □Private ■government □Public Tel: +98-4134494419 Fax: - phone number: +98-9144049620 Web site: www.eaj.ir Email: khani_nader@yahoo.com P.O. Box: - Office Address: Between Laleh Sq. and Jahad Sq., Azadi street, Tabriz, East Azarbaijan province, Iran									
Please attach the following documents if available:									
□ Feasibility study									
□ Legal permissions and ownership documents									
□ Company Contracts									
□ Aerial photos, local access, surrounding urban context									
$\Box Lc$	ocation in the city	, Split map, M	Iunicipality distri	ct					
□ Brochure and catalogue of project									