ROJEC	T PROFILE – SUMMARY SH	IEET
1- Project title: Breeding of cold blue foothills of Aydogmosh dam in Mian	=	geon in cages on the edge and
2- Progress status:		
In producing: \( \subseteq Less \) than nominal cap	pacity $\Box Full\ capacity$	
project: □Incomplete ■New	Expansion	
$\Box$ Inactive after operate $\Box$ In	use other than the purpose of t	he project
3- Sector: Agriculture Subsector: Fisheries		
4- Products: Edible fish meat		
5- Location:  ■ Main land □ Free zone □ Econ  City: Mianeh Province: East Azar	nomic special zone □Industrial baijan <b>Country</b> : Iran	Estate
6- Building & Equipment Specification Land area: 170000 m <sup>2</sup> Administration Other Buildings: 300 m <sup>2</sup>		ction hall: 80000 m²
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: 10 Km	Distance to highway/main road: 15 Km	Distance to nearest city: 20 Km
Distance to provincial capital: 150 Km	Distance to the nearest customs:150 Km	Distance to the nearest Airport: 150 Km
Distance to the nearest railway station: 20Km	Distance to the nearest port: 500 Km	Distance to Borders: 200 Km
8-Explanation of Production Process	· ·	
Construction of fish breeding farms and supply to the market.		d equipment, release of fry, catch
9- Capacity: Nominal capacity: 1000 tons		
10- Internal Raw Material Access: 10	00%	
11- Sale:		
Anticipated export market: 0%	Anticipated internal m	arket: 100%
12- Construction Period: 36 months	•	

13-Special points:				
■land prepared	■ Relevant legal permission	□Environmental lic	ense	
□ Partnership agreement	concluded with local/foreign investor	■Ability to obtain b	anking loan	
☐ Machinery and equipment are available		□Product / service sales contract		
$\square$ Purchase agreement for	machinery, equipment and know- ho	w concluded		
$\Box$ Infrastructural utilities	(electricity, water supply, telecommun	nication, fuel, road, etc	.) procured	
Others advantages (Technintellectual property, etc.)	nology, innovation, rank of industry, n	narket specific privileg	e,	
14-Feasibility study Status	:			
☐ Updated Feasibility stud	y ■ Pre-Feasibility study	□ No Feasibility study		
15- Value of equipment/m	achinery & technical know-how:			
Value of local equipment/n	nachinery: 0.43 Million Euro Value	of foreign equipment/r	nachinery:	
Value of local technical kn	ow-how: 0.01 Million Euro Value	of foreign technical kn	now-how: -	
16-Financial Table:				
	Local Currency Required	Foreign	Total In	

	Local Currency Required			Foreign	Total In
Description	Million Rials	Exchange Rate	Equivalent in Million Euro	Currency Required in Million Euro	Million Euro
Fixed Capital	1200000	550000	2.18	0.00	2.18
Working Capital	1000000	550000	1.82	0.00	1.82
Total Investment	2200000	550000	4	0.00	4

- Net Present Value (NPV): million Euro

- Internal Rate of Return (IRR): 20%

- Payback Period (PP): 5 years

## 17-Employee:

employee	available	required	total
person	-	50	50

## 18- Company Profile:

Name (legal entity /human legal entity): East Azarbaijan Agriculture organization

Name of Contact Person/ CEO: Mr. Mohammad Batanj

Current activity:-

Activity history: -

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

Tel: +98-4134494419 Fax: *phone number:* +98-9143098385

Web site: www.eaj.ir Email: 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:
$\Box$ 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