



**Stock company “Sugar factory Bijeljina“ in bankruptcy Velika Obarska
Bijeljina, Republika Srpska B&H
Bijeljina, 15.05.2018.**

PUBLIC CALL

To express interest for the take over of ownership of the Sugar Factory Bijeljina a.d. in bankruptcy

The subject of this invitation is to express the intention of those interested in purchasing the entire property of the Sugar Factory in Bijeljina a.d. in bankruptcy, or the takeover of the ownership structure of Sugar Factory through the reorganization of the bankruptcy debtor to continue the production.

The recognized obligations of the bankruptcy debtor towards the creditors amount to 16.261.961,53 KM (**Euro 8.318.138,00**), and the priority in the selection of the bid will be given to candidates with the highest amount of settlement for bankruptcy creditors, as well as those **candidates who express readiness for revitalization of the Factory and continuation of production** under equal or approximately equal conditions.

A list of the complete property of the Factory that is being sold as well as a list of all property rights of the bankruptcy debtor are located in the Factory and will be presented at the request of the interested parties, ie insight will be provided.

All interested parties can also gain insight into the pre-investment study of the economic feasibility of investing in the Sugar Factory in Bijeljina, where all aspects and costs of investing in the bankruptcy debtor are presented.

Pre-investment study can be seen here:

<http://www.havrex.com/download/fabrika-secera-bijeljina-bijeljina-bosna-i-hercegovina/>

in local as well as english language:

<http://www.havrex.com/download/sugar-factory-bijeljina-bijeljina-bosnia-and-herzegovina/>

All legal and natural persons from the country and abroad have the right to participate in this call with the presentation of their solvency.

Offers of interested parties will be accepted until August 15, 2018. and after that time, the Assembly of Creditors will make the decision on the best bidder.

Previously received offers from strategic partners will also be taken into account when choosing the best bidder.

The tender evaluation procedure will be carried out by the authorities of the bankruptcy proceeding immediately after the expiration of the deadline for expressing interest.

For any additional and supplementary information, interested parties can contact bankruptcy proceeding office, either through the court or directly in the Sugar Factory.

The tenders are sent to the address of the District Commercial Court in Bijeljina, bankruptcy procedure of Sugar Factory Bijeljina a.d., number of bankruptcy 59 0 St 028666 15 St.

Board of Creditors, President
Mr. Faik Muhić

Bankruptcy Trustee
D.Sc Nebojša Matić

PRE-INVESTMENT STUDY
"SUGAR FACTORY BIJELJINA" joint-stock company,
Velika Obarska - in bankruptcy



Bijeljina, 19.03.2018.

Pre-investment study of "SUGAR FACTORY BIJELJINA" joint-stock company

Pre-investment study of "SUGAR FACTORY BIJELJINA" joint-stock company

This pre-investment study was made on the basis of the Decision of the Board of Creditors held on the 8th of February, at "Sugar Factory Bijeljina" joint-stock company, which is in a bankruptcy, with the aim of offering a notion to potential strategic partners (buyers) about the possible revitalization of the factory, the possibilities of its future work and profitability of sugar production. According to the Decision, the leading designers are HAVREX ltd Banja Luka, Mr. Rade Rakic BSc Technology, Mr. Slobodan Rakic, B.Sc. El.Engineering and Mr. Fafulic Meho BSc Technology.

The pre-investment study has been done in the period February-March 2018, by the expert team, consisting of:

- Pavlovic Zoran, BSc Economics, HAVREX doo, - Team Leader, Banja Luka
- Zeljko Bogdanic, BSc Economics, HAVREX doo, Banja Luka
- Rakic Rade, BSc Technical Engineering
- Fafulic Mirko, BSc Technical Engineering
- Rakic Slobodan, BSc Technical Engineering
- Nikolic Vojislav, BSc Electrical Engineering
- Faik Muhic, BSc Law

Note:

Part of the team, who made the technical part of the Pre-Investment Study, namely Rakić Rade, Fafulic Mirko, Rakic Slobodan and Nikolic Vojislav, has full authority and credibility, because they worked as managers in the factory before the war, as well as managers who carried out the overhaul and preparation of the Sugar Factory plant A.D. Bijeljina for the performed production in the 2010 campaign, in which they managed to get the final product - sugar.

By performing the works, they simultaneously recorded and registered all the shortcomings for the Sugar Factory's full readiness, so it would be ready to work with 100% of the projected capacity. That's why they were tasked with making technical part of this Study, so that all potential partners can get acquainted with the necessary technical and commercial conditions to be met in order to restore production in Sugar Factory A.D. Bijeljina.

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1. Electronic version of all data required for Capital overhaul of factory (available on request)

1. Brief history of "Sugar factory Bijeljina" joint-stock company

Sugar factory Bijeljina was built and put into operation in 1979. based on the concept of the company "Polmex-checop" from Poland. The projected capacity of the factory is 4000 t /day of sugar beet processing. During the first years of production, factory could not achieve the projected capacity, so partial removal of bottlenecks started.

Reconstruction has been completed in 1990. Work in full projected capacity happened for the first time during the Campaign in 1991. After a successful campaign, the war started on the territory of Bosnia and Herzegovina, but even during the war in 1992, a campaign was successfully completed.

From 1993, until 2007 the factory did not work, but all the plants have been preserved and protected. The factory stopped working and got closed without debts to suppliers and creditors. In the meantime, workers (who were not dismissed) took over the obligation of protecting the factory without payment of wages.

During bankruptcy proceedings in 2009, the factory has been restarted by the owner, company "Agrokop" Export-import doo Banja Luka, with the aim of restoring production.

Strategic partner hired key managers and workers of the sugar factory to restart the production, as well as specialized construction, machine and electrical companies for the repair of equipment and facilities. The planned goal of the strategic partner was to start the plant in order to produce sugar and other by-products.

Factory started working in 2010 with available funds invested in repairs. During the trial production campaign, a smaller quantity of sugar beet has been processed (around 20,000 tons) and sugar was obtained. In this way, the goal of the strategic partner has been achieved.

In order to start the factory in full capacity, in January 2011, factory's expert team has begun to develop plans for capital overhaul:

- plans for reconstruction and first degree of modernization in the field of electric power plants
- automation of the technological process,
- installation of new filtration equipment and pumps for the transport of juices and sugar beet pulp,
- modernization of the processing laboratory and reception laboratory and
- procurement of the necessary mechanization in the internal transport department.

All expert analyzes have shown that the above-mentioned capital overhaul activities can be achieved with an investment of about 20,060,336 KM (Chapter 7: Recapitalization of total investment).

The factory's capacities are in solid condition, with preserved production unit and plants, with available human resources - key expert team, previous managers, and with sufficient number of

workers and available agricultural land in the range of 100 kilometers around the factory itself, sufficient to start production in the short term.

1.1.General characteristics of the factory

Sugar factory - Bijeljina was built in 1979. The projected processing capacity is 4,000 tons of sugar beet per day. The planned annual processing during the production campaign is 400,000 tons of sweet root. Factory has been reconstructed in 1990 and 1991. and it has produced about 55,000 tons of sugar in the production campaign, which is maximum capacity achieved.

The factory covers about 50 hectares, which are owned by the factory. Ecological treatment of used water is done in lagoons, precursors. On an area of approx. 30 hectares, an administrative building was built, the main production hall with all accompanying facilities and belonging warehouses as well as dump sites for raw materials.

Factory is completely supplied with fresh water from its own wells - 3 wells of 300m³ each. On the remaining 20 hectares, lagoons were built for the reception of all wastewaters with a purification system, so that it meets ecological criteria.

It owns its own 96 MW power plant which has

- two boilers of 50 tons working on coal from the local mine,
- two boilers of 4.5 tons working on oil,
- turbine and generator of 8 MW.

Electricity from electrical grid will be used only until the factory starts its own production, and after that, surplus of electricity produced will be possible to sell to the grid, on the basis of a contract with the Electro-distribution company.

With projected capacity of 4,000 t /day, sugar beet processing produces:

- app. 550 to 560 tons/day of sugar,
- 250 t/day of briquettes-dry noodles and
- 170 t /day molasses.

For the storage of produced sugar, there are two concrete silo with the total capacity of 40,000 tons. Packaging of sugar is carried out in a factory, equipped with:

- two semi-automatic machines for packing sugar in 50kg valve-bags, and
- Heeser type automatic machine for packaging one and two kilograms of sugar.

It also owns a line for the production of sugar in the shape of cubes, which is a traditional product in Bosnia and Herzegovina. Capacity of the production line for sugar in cubes is 23 t/day. Area for storing received sugar is approx. 2,000 m² with storage capacity of 8,000 t of packaged product in warehouses.

The molasses warehouse has a capacity of 14,000 tons. The storage room for the briquetted noodle has a surface of 3000 m², with a processing capacity of 20,000 t of packed briquettes. In

its circle there is a petrol pump and warehouse for lubricants and other chemicals. It also has a spare parts storage with a useful area of approximately 500 m².

Reception landfills and warehouses in the factory have:

- for a fresh beet, capacity of approximately 15,000 tons,
- coal 20,000 tons,
- stone limestone 10,000 tons
- petcock 2,000 tons
- Mazut storage 3,500 tons

The main administrative building has an office space of 400 m², a restaurant of 500 m² and an ambulance of 40 m². All the above facilities must be renovated.

The factory also has supporting facilities:

- Machine workshop with equipment for maintenance and production of spare parts for complete maintenance of mechanical and technological equipment,
- electro workshop and
- a mechanical workshop for the maintenance of its own construction and agricultural machinery.

The factory's own laboratory with its workers is able to control all input raw materials and chemicals as well as all stages of production in the technological process and finished products.

Sugar factory, in addition to the processing of sugar beets, can also perform

- refining of raw cane sugar (smaller reconstruction needed, for which there are projects) in the capacity of approximately 450 t / day of white crystalline sugar outside the campaign period.

For its production, the factory has until 1992. employed about 450 workers, and in the sugar beet season another 500 seasonal workers.

On the basis of production experiences, during the campaign of full capacity, the plant processes: 400,000 t of sugar beet and produces:

- 55 to 56,000 tons of sugar
- 17,000 tons of molasses
- 25,000 tons of briquetted noodles

and for this it spends:

- 40,000 tons of coal,
- 20,000t stone limestone,
- 2,000 tons of petcoke,
- 1,200,000 natron bags of 50 kg,
- 40t of lubricants,
- About 10,000t of mazut.

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During the campaign, the factory hires more than 200 hauliers with their trucks, which are available locally for a period of 100 days of work, the same period as the duration of the sugar beet campaign.

Sugar factory has additional products during the production - molasses and noodles - which are easily marketable.

To statistical data, Bosnia and Herzegovina annually consumes around 150,000 tons of sugar. It must be emphasized in particular that the sugar produced in the sugar factory is a domestic product, produced from sugar beet grown on the fields of Semberija and Posavina.

In B&H, after the war, a refinery for the finishing production of raw sugar cane was erected in Brcko.

An analysis of the needs of the market in the environment of 400-800 km from Bijeljina showed that about 1.5 million tons of sugar is missing (Hungary, Romania, Italy, Bulgaria, Macedonia, Montenegro, Slovenia).

Currently, the price of sugar on the European market ranges between 450 and 550 euros per tonne, which is a very good reason for any serious investor, to pay the creditors and take over the factory and start production.

2. Presentation of the current financial situation of the "Sugar Factory Bijeljina"

As the Factory is in the bankruptcy process, a potential strategic partner / buyer can become a majority owner (67.98%) by paying off the claims of bankruptcy creditors totaling 16,262 thousand KM.

OWNERSHIP STRUCTURE (before proclaiming bankruptcy)

	Owners	Amount in KM	% of ownership
1.	Shareholders' fund RS Banja Luka	14.690.121,45	61,41
2.	Agrocoop exp./imp. Banja Luka	6.221.951,78	26,01
3.	Small shareholders (1362)	947.286,78	3,96
4.	PREF a.d. Banja Luka	808.542,75	3,38
5.	ZIF Kristal Invest Banja Luka	418.624,21	1,75
6.	Fund for restitution	404.271,38	1,69
7.	ZIF Invest Nova Banja Luka	392.310,69	1,64
8.	Zepter fund Banja Luka	38.274,21	0,16
	TOTAL ESTIMATED ASSET VALUE	23.921.383,25	100,00

OWNERSHIP STRUCTURE with total amount of recognized claims (after the bankruptcy was proclaimed)

	Owners	Ammount in KM	% of ownership
1.	Creditors (Recognized claims)	16.261.961,53	67,98
2.	The remainder of the equity capital	7.659.421,72	32,02
	TOTAL	23.921.383,25	100,00

* Analytical review of the current structure of recognized claims in the ownership structure

	Owners	Ammount in KM	% of ownership
1.1	Secured creditors	1.457.336,36	6,09
1.2	Workers – General payment rank	6.607.337,92	27,62
1.3	Other creditors – General payment rank	8.197.287,25	34,27
	Creditors (recognized claims)	16.261.961,53	67,98
2.1	Shareholders’ fund RS Banja Luka	4.703.650,88	19,66
2.2	Agrocoop exp.-imp. B. Luka	1.992.215,59	8,33
2.3	Small shareholders (1362)	303.313,10	1,27
2.4	PREF a.d. B. Luka	258.888,45	1,08
2.5	ZIF Kristal invest B. Luka	134.039,88	0,56
2.6	Fund for restitution	129.444,23	0,54
2.7	ZIF Invest Nova B. Luka	125.614,52	0,53
2.8	Zepter fund B. Luka	12.255,07	0,05
	Remaining equity	7.659.421,72	32,02
	Total estimated asset value	23.921.383,25	100,00
**	Disputed claims	15.458.401,00	-

** These claims are in the status of a court suit because they are not recognized by the Bankruptcy Administrator, thus obligations for these disputes are not probable, and the largest part in the amount of cca 12.572.000 KM refers to the contentious (ungrounded) claim.

Structure of fixed assets according to book value (in KM):

	Description	31.12.'13.	31.12.'14.	31.12.'16.	31.12.'17.
1.	Real estate, plants, equipment & investments. real estate				
1.1	Land	1.749.542	1.749.542	1.749.542	1.749.542
1.2	Construction facilities	15.489.304	14.718.892	14.431.741	14.288.811
1.3	Plants and equipment	9.412.758	8.581.544	7.341.925	6.548.937
1.4	Advances & invest. real estate	0	0	111	111
	TOTAL	26.651.604	25.049.978	23.523.318	22.587.401

Note: More details can be found in the financial statements shown on the Banja Luka Stock Exchange website, since Sugar Factory as a joint-stock company is obliged to publish them in this way, and all asset transactions take place through the Stock Exchange (link:

<https://www.blberza.com/Pages/issuerannouncements.aspx?&code=FSBN-R-A>)

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3. Estimation of the market position

3.1.Data on sugar production and consumption in the world, Europe and Bosnia and Herzegovina

According to the World Food Organization (WFO), which operates within the UN, the largest sugar producers in the world and in Europe are:

* The 10 largest sugar producers in the world

	Country	Production – millions of tonnes
1	Brazil	24,8
2	India	22,1
3	China	11,1
4	USA	8,0
5	Thailand	7,3
6	Australia	5,4
7	Mexico	4,9
8	France	4,4
9	Germany	4,2
10	Pakistan	4

The largest sugar producers in Europe

	Country	Production – millions of tonnes
1	France	4,4
2	Germany	4,2
3	Poland	2,0
4	Great Britain	1,2
5	Spain	1,2
6	Denmark	0,9

Total sugar production in the world is about 175 million tons, of which about 80% of sugar is produced from sugar cane, and 20% from sugar beet.

The average consumption of sugar in the world is 21.4 kg per capita. In developed countries the average annual consumption is 35-40 kg of sugar per capita, while in underdeveloped countries consumption of sugar is reduced to 5-10 kg per capita. There is growing consumption of various sweeteners around the world today, among which sugar is represented by 80%.

Based on detailed market situation analysis, the WFO estimates that by 2020, production of sugar will rise by 30 million tons, from the current 175 million. These estimates are made on the basis of population growth trend, the growth of economies and the industry of the most

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populated countries. According to statistics, about 10% of the world's sugar is produced in Europe.

According to known facts, it is very likely that EU producers will increase production and sales to the world market, because Brazil is limited by resources and there is no possibility to increase production, while India, which is the second largest producer in the world, has a rather obsolete technology and ramshackled factories.

WFO forecasts that world production will increase to about 257 million tons in 2030, and 300-350 million tons of sugar by 2050.

In the near environment, sugar production is as follows:

3.2. Production of sugar in the environment

	COUNTRY	Production in millions of tons	Notes
1	Serbia	0,55	Active factories: Pećinci, Kovačica, Vrbas, Senta, Žabalj, Crvenka Closed factories: Belgrade, Kovin, Požarevac, Čuprija, Peć, Bač, Zrenjanin, Šabac, Nova Crnja, Sremska Mitrovica
2	Croatia	0,35	Active factories: Virovitica, Osjek, Županja Closed factories: Beli Manastir
3	Bosnia & Herzegovina	0,13	Active factories: Brčko (imports raw cane sugar and performs finishing-refining) Bijeljina is potentially in working condition, but does not work and is the only producing sugar factory in Bosnia and Herzegovina
4	Slovenia	-	Closed factory: Ormoz
5	Macedonia	-	Closed factory: Bitola
6	Montenegro	-	No production of sugar

After the war, a refinery was launched for the finishing processing stages of raw cane sugar in Brčko and production in Bijeljina Sugar Factory started in 2010.

Based on the data of institutions that monitor the sugar market in the world and Europe, for the past three years there was a trend of sugar price increase, and with small variations in the price of sugar on world markets, it reaches a level of \$330 per ton, while on the European market it keeps the level between 450 and 550 euros per ton.

By analyzing the market, on the territory of Bosnia and Herzegovina, the placement of finished products should be guaranteed in full, as production with the full capacity of the factory (up to 60,000 tons of sugar) represents approximately 30% of the total needs of Bosnia and Herzegovina.

According to statistics, B&H uses about 160,000 tons of sugar annually. It has to be emphasized in particular that the produced sugar in Sugar Factory Bijeljina would be a domestic product made from sugar beet produced on the fields of Semberija and Posavina.

Molasses can also be fully marketed on the B&H market, and at competitive prices (which exceed production costs) can be fully exported to the surrounding countries. Ensiled or dried unsweetened noodles can be fully exported or fully placed on the domestic market.

3.3.Placement of finished products from production

Production of sugar beet

The Semberija area has more than 38,000ha of arable land that is suitable for production of sugar beet, and we can safely expect sowing on surface of min. 4,000ha in Semberija.

With good organization and good business relationship with beet producers and good and quality work on the terrain, it is possible to perform quality sowing on the following areas in around 100 kilometers:

1. 3,000-6,000 ha in the area of Semberija
2. 1,000-2,000 ha in the area of Posavina
3. 2,000 ha in the area of Macva and Srem, which is sufficient for the planned capacity of the factory.

The factory has so far had the following range of finished products:

- crystal white sugar packed in 1, 2 and 50 kg
- dried and briquetted noodle packed in 40 kg
- molasses (delivery with auto-tanks)

Considering the fact that the previous offer of the basic finished product was very modest, in order to increase competitive ability in the market, there is the need for the extension to small and decorative packagings:

- on retail packages of 5-10 and 25 kg of sugar,
- so-called "Jumbo sacks" of 1,000 kg,
- horeca packages of 5-10 grams.

Let's also mention that there is a market place for liquid sugars, so during the reconstruction the line for the production of liquid sugars should be made functional.

The sugar factory during production has by-products, molasses and noodles, which are highly appreciated in the world as a raw material from which products are made, they reach multiple selling price in the market relative to cost price.

3.4. Use of by-products and refining of sugar cane

The additional activity of the factory in the periods between the two campaigns is the possibility of sugar production from raw cane sugar. Investment is required for the stated. Securing the required quantities of raw cane sugar as an alternative raw material in the part of production is not a problem with regard to quantities available on the market (import) and the existing purchase price.

Possibilities for increasing the factory's income would be in the production of alcohol. Additional investment in equipment that would be installed in an existing hall for processing molasses into alcohol and livestock yeast would provide significant revenues.

Calculation shows that from 1 ton of molasses you get 500-550 liters of 96% alcohol which is an interesting product on the market. The current price of alcohol on the B&H market is about 2.50 KM/l.

Sugar factory as an additional by-product has unsweetened noodles that can always be sold like forage (animal feed). We suggest that the unsweetened noodle is dried, if the price of energy (eg fuel oil) is acceptable. Alternatively, if the price of the fuel is unfavorable, silage of the noodles can be done within the factory.

Silage would be marketed as animal feed in the Semberija area. The factory has the ability to produce very high quality silage, with very low production costs.

Third by-product is a very interesting saturated sludge, which would be adjusted, in order to obtain saturated fertilizer, which is very useful for soil calcification on the territory of Semberija and Posavina where the land is predominantly acidic. Saturated fertilizer is extremely useful to add to arable land, orchards, gardens.

Saturated fertilizer increases yield on acidic soils up to 40%, depending on the cultivated culture.

The factory is able to produce up to 30,000 tons of saturated fertilizer. Please note that the saturated fertilizer increases the biological and physical properties of the soil. It also accelerates the drying of the land after the big rainfalls, and controls moisture in the dry season.

The income from saturated fertilizers could reach up to 4,000,000 KM. In the area of Semberija, on more than 70% of the land 3-4 tons/Ha should be thrown per year. From this it can be concluded that in the next 10 years, market would be guaranteed.

Saturated fertilizer could be especially used as an additional stimulant to sugar beet producers, which would be detailed in the conditions of takeover, during contracting.

With the introduction of new products and the expansion of the range of production, the factory would be perform processing for approximately 300 day (in the form of extended campaign), the engaged labor force would be equally used throughout the year, and the factory would, on the

basis of this, realize added gross income at the annual level of about 30,000,000 KM (according to framework budgets).

The general conclusion is that for the complete production of the factory, there is enough market space, that is, the placement of goods is fully secured on the market of B&H and Europe.

4. Technical-technological condition and necessary investments in phases and production lines

4.1.Capital overhaul, reconstruction, rehabilitation of facilities and procurement

This Pre-investment study includes a list of necessary works on

- production equipment, works
- on the rehabilitation of the pipe network,
- construction works on buildings,
- modernization of production,
- renovation of the restaurant,
- purchase of new and used equipment for production,
- procurement of new equipment for the laboratory,
- procurement of used machinery for the purpose of serving the production,
- partial anticorrosion protection,
- procurement of office furniture and office equipment.

The repair can be performed by the workers of the Production and Technical Sector, who were previously employed in the factory, with engagement of third parties on specific tasks of Electric Power Engineering, Measurement Regulatory Techniques, Automation, Thermo-energetics and construction works (roof repair, facades, carpentry, etc.).

For the production realized in the 2010 campaign, activities on interventional rehabilitation were carried out on production facilities with the aim of starting production. During these activities that were realized in the factory, the following has been examined:

- state of the technological process
- state of electro-energy facilities
- the state of measurement-regulation techniques (which must be innovated)
- the state of automation (which must be innovated and/or completely replaced)
- state of thermos-energetics
- the construction condition of the facilities of the factory necessary for capital overhaul, which is designed and an integral part of the Study.

On the basis of realized production, capital overhaul must be done on the following technological units:

1. Line for reception and storage of sugar beets

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2. Line for washing and transport of beets
3. Line for cutting and production of raw juice
4. Line for drying and briquetting of noodles
5. Line for cleaning and production of rare juice
6. The line for production of thick juice
7. Refinery
8. Production of lime, Ca(OH)_2 and CO_2 -gas.
9. Energy facility and chemical preparation of water
10. Water supply and wastewater treatment system
11. Reception and processing laboratory
12. Electro-energy and Measuring-regulation technique
13. Storage line, sugar packaging
14. Work unit for transport and mechanization
15. Restaurant for workers

4.2.Reconstruction, purchase of new and used equipment, construction rehabilitation

The plan envisages the replacement of devastated and non-functional equipment in production by purchasing a new or adequately used equipment, which will technically be fully operational.

The following equipment must be restored to start production:

1. Purchase of 6 new centrifugal pumps for the transport of raw and light juice.
2. Purchase two new automatic presses instead of vacuum filters.
3. Purchasing of one new DDS filter-thickener on I-filtration
4. Procurement of 6 gear pumps for refinery
5. Purchase of one new or used electric pump for a power plant
6. Reconstruction on the vacuum line
7. Reconstruction of MRT and Automatics (project made in 2011)
8. Reconstruction - adjustment for the processing of sugar cane (project made in 1997)
9. Reconstruction of the PP network,
10. Procurement of new laboratory equipment
11. Purchase of new and used agricultural and construction machinery, as well as transport fleet
12. Procurement of restaurant equipments with a capacity of 400 meals
13. Procurement of office furniture
14. Procurement of biotechnical equipment
15. Repair of roofs - facade on buildings
16. Rehabilitation of the pipeline underground network

Through this process of preparation and trial production at the factory, records were made about the needs in all segments of the production process, and the drafting of framework case and calculations for capital overhaul whose complete information is given below.

4.3. Projected investments

Funds for Capital overhaul, reconstruction, modernization, construction works, procurement of equipment are estimated in this Study in the following way:

RECAPITULATION OF COSTS

1. LINE FOR RECEIPT, STORAGE, TRANSPORTATION AND WASHING OF BEETS	86.900 KM
2. CUTTING, EXTRACTION, DRYING AND BRIQUETTING OF NOODLES	158.900 KM
3. LINE FOR THE PRODUCTION OF LIME AND CO2 GASES	98.800 KM
4. CLEANING AND FILTRATION LINES	2,351,600 KM
5. LINE FOR EVAPORATION AND PRODUCTION OF THICK JUICES	67.000 KM
6. REFINERY	142,000 KM
7. LINE FOR DRYING, STORAGE AND PACKAGING OF SUGAR	85.900 KM
8. WATER SUPPLY AND WASTE WATER TREATMENT SYSTEM	1,286,000 KM
9. LINE FOR DRYING AND BRIQUETTING OF NOODLES	5,000 KM
10. ACCOMMODATION AND PROCESS LABORATORY	350,000 KM
11. ENERGY FACILITY.....	1,500,000 KM
12. REPAIR OF EL-ENERGETICS, MECHANOREGULATION TECHNIQUES & AUTOMATICS	6,000,000 KM
13. RECONSTRUCTION OF THE FACTORY FOR THE PROCESSING OF RAW CANE SUGAR	400,000 KM
14. PROCUREMENT OF THE TOOLS FOR THE TECHNICAL SECTOR	80.000 KM
15. ANTICOROZIONAL PROTECTION	700,000 KM
16. FIXING UP THE FACTORY YARD AND REPAIR OF THE FENCE	60.000 KM
17. RECONSTRUCTION OF FACADES AND ROOFS	800.000 KM
18. PURCHASE OF MECHANIZATION	850.000 KM
19. REPAIR OF THE RESTAURANT	80.000 KM
20. REPAIR OF THE ADMINISTRATIVE BUILDING OFFICE	60,000 KM

TOTAL: **15,162,100 KM**

4.4 Dynamic plan of estimated required investments for capital overhaul

Date	Ammount in KM	Planned works
Phase I T+ 7 days	2,000.000	<input type="checkbox"/> Development of detailed plans, projects, tenders <input type="checkbox"/> Restoration of the restaurant and equipment procurement <input type="checkbox"/> Purchasing tools
Phase II T+ 15 days	1,000.000	<input type="checkbox"/> Procurement of mechanization <input type="checkbox"/> Procurement of spendable materials <input type="checkbox"/> Procurement of office furniture
Phase III T+ 30 days	3,000.000	<input type="checkbox"/> The beginning of the repair of the machine-technological equipment <input type="checkbox"/> Introduction of third-party repair companies <input type="checkbox"/> Opening of the site <input type="checkbox"/> Procurement of el. cables and installation <input type="checkbox"/> Start <input type="checkbox"/> Commencement of energy overhaul and MRT <input type="checkbox"/> Procurement of spare parts by priority <input type="checkbox"/> The beginning of the renovation of roofs and facades <input type="checkbox"/> The beginning of works on the rehabilitation of the pipe network <input type="checkbox"/> Concrete rehabilitation of the pool and protection <input type="checkbox"/> Start of works on AKZ

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		<input type="checkbox"/> Begin cleaning of the sedimentary deposits <input type="checkbox"/> Payment of advances and invoices for executed procurement and works
Phase IV T+ 45 days	4,000.000	<input type="checkbox"/> Orders of equipment whose delivery time is long, and by adopted procurement plan <input type="checkbox"/> Payment of realized situations
Phase V T+ 60 days	4,000.000	<input type="checkbox"/> Continuation of capital overhaul financing <input type="checkbox"/> ...
Phase VI T+7 months	1,162.100	<input type="checkbox"/> Final payment of capital overhaul <input type="checkbox"/> ...

***NOTE:**

1. In order to do a quality capital repair according to the above plan, the buyer / investor must provide 15,162,100KM, according to the proposed schedule.
2. In order to prepare the plant well for the processing of sugar beet in 2019, it is necessary to do the following:
 - That the investor forms management structure in the factory immediately after the factory has been taken over.
 - Employ the first group of workers no later than 15.08.2018. , whose task would be to provide conditions for the opening of the construction site (prepare the plans and technical documentation, capacitate handy workshops, provide security equipment, provide manual and special tools, procurement of machinery, forming workers' restaurant, fixing up factory yard, forming factory security, draft normative acts for necessary legal-economic operations, etc.)
 - To adopt plans for overhaul and term plans for labor recruitment no later than 25.08.2018., as well as term plan for the introduction of specialized firms to overhaul.

****NOTE:** An electronic version of all the data required for the Factory overhaul is available to potential customers.

5. Human resources

5.1 Management of Sugar Factory Bijeljina a.d.

Key long-term managers of the sugar factory are still available for engagement and cooperation today and for start of production at the factory. The following former managers are available to this team today:

1. Rakić Rade, BSc.tech. engineer - technical and commercial manager
2. Fafulić Mirko, BSc tech.engineer. - technical and commercial manager
3. Rakić Slobodan, B.Sc., Process Manager, Zrenjanin
4. Nikolić Vojislav, BSc tech.engineer - company Energo System, Brčko - electro sector
5. Faik Muhić, lawyer - owner of the law firm Muhić, Tuzla - legal sector
6. Havrex Ltd. consulting company as supporting implementation company.

The above-mentioned team of experts made this Pre-Investment Study and biographies of all the above-mentioned managers are available to potential buyers.

5.2 Manpower

When the factory was in operation and production phases, before the war, it employed 450 permanent workers and about 500 seasonal workers.

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In the case of planned modernization of parts of the factory, it is planned to have 200 permanent employees and 200 seasonal workers.

For newly-employed workers, a training program for the operations and use of installed equipment should be foreseen, and for that the above management team can be engaged.

6. The raw material base

6.1. Production of sugar beet in the Semberija area - history

The sugar factory has been operating since 1979 and has stopped working in 1993. due to the war in Bosnia and Herzegovina.

By re-launching the factory in 2010, the plant management, PD "Semberija", PZ "Agrosemlerija", a number of cooperatives and individual producers began to work on reviving the production of sugar beet at these areas. Since the factory was stopped again, the activities on the expansion of production have stopped.

Semberija, which extends between two large rivers Sava and Drina, is an ideal area for the production of sugar beet, as water participates 75% in the yield. Water for the irrigation of arable land is located in sufficient quantity already at a depth of about 5 m.

Semberija has 38,000 ha of land that is suitable for the production of sugar beet, which enables production for the work of the factory with projected capacity with respect to the four-year crop rotation.

Semberia is affected by a moderate continental climate. The highest rainfall is in May and June, and the least in March and September. It is covered in snow up to 40 days (December-March). Winters are mild with average temp. of 2°C. Relative humidity is 70-80%. The number of sunny days varies from 75-100 days. Temperature in June, July, August and September ranges from 15-37°C. The average annual temperature is 10°C.

Semberija soil is of good quality, predominantly widespread is fertile black humus, wetland humus and river deposits. The larger arable land is suitable for growing sugar beets.

In the area of Semberija and Posavina sowing is done in the period from March 25 to April 20, on the prepared plots. Preparation of the sowing plot implies plowing, deep plowing, plating and spreading of fertilizers NPK 8-16-24 in the amount of 200 kg / ha. Before sowing, fertilization is carried out with NPK 15-15-15 at quantity of 400 kg / ha and KAN, AN in the amount of 200 kg / ha. The producers of used fertilizers are: Pančevo, Subotica (Serbia) and Kutina (Croatia).

If the autumn preparations are properly carried out and rough handling of the plot, pre-sow processing of the soil and quality protection from pests (cerkosporas, CSFB, stem weevils,

aphids) the yield must be good. With quality preparation, yield in Semberia was about 45 to 55 T/ha.

Protective agents (insecticides, herbicides) were used from the maker BASF - Germany.

In practice, these fertilizers are given as an advance. In the course of sowing, spraying agent against weeds is also given as an advance. Funds for other sprayings were given out for free, because domestic producers do not have enough funds, and in this way better cooperation has been achieved.

Mostly, the KWS seed of the new generation was used. Seeding with planned crop rotation every four years on the same plot has been carried out according to the planned production before 1993. The required amount of seed is around 1.2 SJ/ha. Sowing is done by pneumatic seed sowing machines.

6.2. Serving the cultivation of sugar beet

Since in the territory of the Republic of Srpska households have smaller plots (on average 2ha), the number of growers, before the war, ranged from 3000 to 4500 with an average area of 0.8ha. Today, a substantial number of individual producers own plots of over 10ha.

Procurement contracting of sugar beets was done directly between factory and producers, very small amount through cooperatives.

The complete production of sugar beet was funded in advance by the factory with the free allocation of funds for spraying against pests. In order to improve the production of sugar beet, factory donated around 15% of the raw noodles to producers for the delivered beets.

Sugar factory relies only on road transport, which significantly increases production costs. It's necessary to continue activities on securing railway transport to the factory. There are no local factories which produce machinery for the production of sugar beet (sowing machines, combine harvesters and other agricultural machinery). Many of those factories were alienated or devastated in the war. The purchase of new mechanization is needed.

In order to ensure a good yield, and this will certainly be solved by irrigation, it is necessary to procure systems for irrigation. Currently in Semberija there is a small number of households that own equipment for irrigation. Currently, in the Republic of Srpska, the prices of other agricultural crops are not favorable for production in relation to sugar beet. Today, only vegetable production has an advantage over sugar beets. The advantage in the production of sugar beets in relation to vegetables is the secured purchase of complete production and guaranteed respect for the agreed price.

6.3. Quality control of sugar beet growing

Determination of sugar beet quality is done in the factory laboratory. Sugar beet quality (sugar content and % of impurities) is determined in a raw material laboratory, by taking at least one sample from each vehicle.

OPINION:

The future investor/owner has a good perspective to provide enough sugar beet in the area of Semberija and Posavina, in order to cover full capacity of the factory.

Also, since sugar factories in Sabac and Sremska Mitrovica have been closed, this gives the chance to Bijeljina sugar factory to cover production and purchase of sugar beets from the indicated area. Macva region is especially interesting, because the distance from the Sugar Factory to the fields is 60 km.

6.4. Sugar beet production plan for 2019 campaign.

For the campaign in 2019, the production of approx. 300,000 tons of sugar beet can be planned at the area of Semberija and Posavina, Srem and Macva.

The Semberija area has more than 38,000 ha of arable land that is suitable for production of sugar beet, which is a basic requirement to safely expect sowing on a surface of min. 4,000 ha in Semberija alone.

With good organization, good business relationship with beet producers, good and quality work on the field, it is possible to perform quality sowing on the following areas:

	In 2019.	In 2020.
	Ha	Ha
Semberija	3000	4000-6000
Posavina	1000	1500-2000
Srem-Macva	2000	2000

In order to, with certainty, create an interest in planting this industrial culture by producers from Semberija and Posavina, the strategic partner / owner of the factory must be especially engaged in the field, and the support of the Government of Republika Srpska is also needed.

- With good organization, disciplined work in the field and quality incentive, the opinion is that it is possible to achieve sowing on cca 6000 Ha, which would enable one quality production in 2019.
To achieve the planned quantities of sugar beets it is necessary to provide contracts by the end of September 2018., in which the obligations of the sugar factory and sugar beet producers will be clearly defined.
- Because of the importance of sugar beet production and factory operation, we suggest sugar beets should be treated by the Government as a strategic product, as this is a significant capacity that can contribute increase of the gross social product of the Republic of Srpska.

- In accordance with the calendar for the production of sugar beets, all the producers should be timely provided with raw materials, complete expert supervision from land preparation, sowing to extraction and handing over to the factory. It is also important to create trust between the farmers and the factory, agreed payment time for the delivered sugar beet should be respected.
- Recommendation:
To request from the Government of the Republic of Srpska or the Ministry of Agriculture to include it in the incentives plan for the production of sugar beets, in order to stimulate agricultural producers for sowing in 2019. It is considered that the incentive must be related to kg of delivered beets, not to the land area seeded with beets. Our proposal to Republic of Srpska Government: Incentive should be 0,02 KM/kg of delivered clean beet to the factory in Bijeljina.

6.5. Planning the purchase price of sugar beet

For the production of sugar beet in 2019, in this pre-investment study, calculations were made according to the following conditions:

1. The purchase price of sugar beet would be 70 KM/t of pure beet, and on the basis of a digestion of 16%.
2. For greater or lesser digestion the price is calculated on the basis of the following table:

Digestion %	Up to 12,99	13,00	13,50	14,00	14,50	15,00	15,50	16,00	16,50	17,00	17,50	18,50
Price KM/t	54,69	56,88	58,80	61,25	63,43	65,62	67,81	70,00	72,19	74,38	78,56	78,75

3. Provide sugar beet seeds in advance (1.2 SJ/ha)
4. Provide an agent for protection against cercospora in advance
5. Provide an agent for protection against stem weevils in advance
6. Stimulation in the form of fertilizers/raw noodles of 10% on the delivered amount of pure beet.
7. Provide basic mineral fertilizer for NPK 15:15:15 in the amount of 600 kg/ha in advance
8. Provide mineral fertilizer KAN in the amount of 400 kg/ha in advance
9. It is necessary to ask the Government of RS to grant a subsidy to producers on diesel of 40l/ha
10. The Government of the Republic of Srpska should be asked to support the plant by encouraging producers of sugar beet

It is proposed that the final calculation be made within 5 days after the delivery of the sugar beet, and in accordance with the agreement. Payments according to calculation should be made within 30 days at the latest.

In order for the production plan to succeed, it is necessary to urgently approach the development of a plan for the procurement of the necessary raw materials, and start all the field activities. It is necessary to immediately, after the signing of the Contract with the farmer, deliver all materials (seeds, fertilizers, protection agents...)

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Land preparation, sowing and supervision during production, extraction and transfer to the factory should be carried out by regional instructors and the factory's department responsible for the production of sugar beets.

NOTE:

- The expected-planned yield is at least 45 t/ha.
- In 2019, contracting sugar beet farmers from Macva and Srem region, should be planned, at an area of about 2,000 ha.
- Production of sugar beets should be planned in a diameter of up to 100 km from the factory.

7. Recapitulation of total investments for the start of production

	Recapitulation of total investment	In KM
1	Capital overhaul and modernization of plants	15,197,302
2	Other and unpredictable investments	1,823,670
3	Working capital	3,039,364
	TOTAL	20,060,336

On the basis of all of the previously mentioned elements of a pre-investment study, it can be considered that for start-up of production, estimated other and unforeseen investments, and working capital required to start work and organize sugar beet production with farmers, we estimate that it is necessary to provide an amount of **20,060,336KM**

8. Planned income from sale of the basic product - sugar and other products

8.1 Production plan

In the 2019 campaign, plan is to process at least 300,000 tons of sugar beet.

By processing 300,000t of sugar beet it is possible to produce:

1. Sugar from beet (13%)39,000t
2. Molasses (4.5%) 13,500t
3. Dried Noodle (6.3%)18,900t

8.2. Value of production

Value of production (realization)							
		2019	2020	2021	2022	prices	
1.	Sugar from beet	35,100,000	46,051,200	49,982,400	49,982,400	900	KM/t
2.	Sugar from cane	-	-	-	-	-	-
3.	Molasses	4,050,000	5,313,600	5,767,200	5,767,200	300	KM/t
4.	Dried noodle	6,615,000	8,678,880	9,419,760	9,419,760	350	KM/t
	TOTAL	45,765,000	60,043,680	65,169,360	65,169,360		

Note: * Prices are based on currently valid market prices in B&H.

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9. Dynamic projections for the production of sugar beet and the provision of basic raw materials and reproductive materials

Sugar beet production plan	2019		2020		2021		2022	
	ha	t	ha	t	ha	t	ha	t
Semberija	3,250	156,000	5,000	240,000	5,700	273,600	5,700	273,600
Posavina	1,000	48,000	1,200	57,600	1,200	57,600	1,200	57,600
Srem-Macva	2,000	96,000	2,000	96,000	2,000	96,000	2,000	96,000
TOTAL	6,250	300,000	8,200	393,600	8,900	427,200	8,900	427,200
*Yield in t/ha		48		48		48		48

Plan of providing raw materials										
	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
*Contracted production										
in Semberija and Posavina t	204,000	297,600	331,200	331,200	331,200	331,200	331,200	331,200	331,200	331,200
Procurement from other regions t	96,000	96,000	96,000	96,000	96,000	96,000	96,000	96,000	96,000	96,000
**Raw cane sugar t	-	-	-	-	-	-	-	-	-	-
TOTAL	300,000	393,600	427,200	427,200	427,200	427,200	427,200	427,200	427,200	427,200

10. Dynamic projection of sugar production to achieving full capacity

Plan of sugar production	2019	2020	2021	2022
Sugar from sugar beet t	39,000	51,168	55,536	55,536
Molasses t	13,500	17,712	19,224	19,224
Dried noodles t	18,900	24,797	26,914	26,914

11. Calculation of operating costs and other operating expenses

11.1. Material costs of raw materials and intermediate goods, labor and other operating expenses

- Projection of the expenditure of funds is based on planned norms for processing 300,000 tons of sugar beet, and current prices.

	Plan of operating expenses	2019	2020	2021	2022	(prices)	normativ
							Per 1t of beet
1	Sugar beet	21.000.000	27.552.000	29.904.000	29.904.000	70	
2	Coal	3.750.000	4.920.000	5.340.000	5.340.000	125	0,100
3	Stone	198.000	259.776	281.952	281.952	12	0,0550
4	Petcoke	792.000	1.039.104	1.127.808	1.127.808	600	0,0044
5	Fuel oil (**for drying of noodles)	5.953.500	7.810.992	8.477.784	8.477.784	900	0,02205

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6	Firewood for furnaces and boilers	960	1.260	1.367	1.367	60	0,000053
7	Oils and lubricants	48.000	62.976	68.352	68.352	4.000	0,000040
8	Chemicals for production	60.000	78.720	85.440	85.440	600	0,00033
9	Chemicals for labs	10.000	13.120	14.240	14.240	10.000	
10	Diesel fuel for internal transport	82.000	107.584	116.768	116.768	2.050	0,000133
11	Gasoline 95	16.400	21.517	23.354	23.354	2.050	0,000027
12	Bags for sugar	256.000	335.872	364.544	364.544	0.32	2,667
13	Bags for noodles	160.000	209.920	227.840	227.840	0,32	1,667
14	Filter cloths	36.000	47.232	51.264	51.264	12.000	0,00001
15	Hygienic-technical protective equipment for (cca 400) workers	28.000	28.000	28.000	28.000	70	
16	Hot meals	289.000	289.000	289.000	289.000		
17	Wages for seasonal workers (gross) during campaign	537.900	537.900	537.900	537.900		
18	Wages for full-time employed workers (gross)	3.585.600	3.585.600	3.585.600	3.585.600		
19	Consumable office supplies	10.000	10.000	10.000	10.000		
20	Consumable hygiene supplies	5.000	5.000	5.000	5.000		
21	Transport of workers during campaign	31.680	31.680	31.680	31.680		
22	Transport of workers when there's no campaign	38.400	38.400	38.400	38.400		
23	Transp. services, insurance, freight forwarding, customs, taxes, registration	800.000	1.049.600	1.139.200	1.139.200	1	2.667
24	Electrical energy	500.000	500.000	500.000	500.000		
25	Daily allowance, field allowance	100.000	100.000	100.000	100.000		
26	Raw cane sugar	-	-	-	-	600	1.11
27	Other obligations per employee during campaign	500.000	500.000	500.000	500.000		
28	Accrued vacation pay	40.000	40.000	40.000	40.000		
	TOTAL	38.828.440	49.175.252	52.889.493	52.889.493		

11.2. Depreciation calculation

	Depreciation						
	Fixed assets	2018	2019	2020	2021	2022	2028
1	Purchase value of assets	29.463.889	49.524.225	49.524.225	49.524.225	49.524.225	49.524.225
2	Investment	20.060.336	0	0	0	0	-
3	(1+2)	49.524.225	49.524.225	49.524.225	49.524.225	49.524.225	49.524.225
4	Annual depreciation	933.973	1.610.007	1.610.007	1.610.007	1.610.007	1.610.007
5	Net value of fixed assets	21.653.316	40.103.645	38.493.638	36.883.632	35.273.625	25.613.584

12. Financial effects of investment - dynamic projection

	PROFIT AND LOSS				
		2019	2020	2021	2022
1	Business income - realisation	45.765.000	60.043.680	65.169.360	65.169.360
2	Other income	45.000	45.000	45.000	45.000
3	Total income (1+2)	45.810.000	60.088.680	65.214.360	65.214.360
4	The main raw material	21.000.000	27.552.000	29.904.000	29.904.000
5	Energy products	11.094.860	14.400.456	15.587.081	15.587.081
6	Raw materials	367.000	476.824	516.248	516.248
7	Packaging	416.000	545.792	592.384	592.384
8	Material costs (4+5+6+7)	32.877.860	42.975.072	46.599.713	46.599.713
9	Costs of salaries and other pers. expenses	5.150.580	5.150.580	5.150.580	5.150.580
10	Dependent costs of procurement and services	800.000	1.049.600	1.139.200	1.139.200
11	Depreciation	1.610.007	1.610.007	1.610.007	1.610.007
12	Non-material costs and other expenditures	350.000	350.000	350.000	350.000
13	Financial expenses for loans	1.203.620	2.949.315	2.949.315	2.949.315
14	Total expenditures (8+9+10+11+12+13)	41.992.067	54.084.575	57.798.815	57.798.815
15	Gross profit (3-14)	3.817.933	6.004.105	7.415.545	7.415.545
16	Income tax 10%	381.793	600.411	741.555	741.555
17	NET PROFIT (15-16)	3.436.140	5.403.695	6.673.991	6.673.991

13.Dynamic market-financial assessment of investments

In order to create a fair and realistic dynamic financial evaluation of this projected investment (observed as an investment), a hypothetical assumption is made that the investment in question will be financed with long-term commercial loan (which is usually the case with such investments), under conditions that are shown:

Loan			Amount in KM
Amount:	20.060.336	Annual interest in grace p.	1.203.620
Grace period:	1 year		
Repayment period:	10 years	annual annuity	2.949.315 KM
Annual interest rate:	6%		

Concerning the roadmap, investment in equipment constitutes majority of investment, hence we took in consideration equipments' presumed lifetime and functional usage. The deadline for repaying a potential loan for financing of such investment, is in accordance with the aforementioned, and it all together defines the economic life of the project (investment) and all dynamic projections have been done in accordance.

ROADMAP (Economic life of the project): 10 years

	Financial flow (in 000 of KM)									
		2019	2020	2021	2022	2023	2025	2026	2027	2028
1	Total income	45.810	60.089	65.214	65.214	65.214	65.214	65.214	65.214	65.214
2	Financial sources	20.060	0	0	0	0	0	0	0	0
3	The rest of the project value	-	-	-	-	-	-	-	-	25.614
4	Inflows	65.870	60.089	65.214	65.214	65.214	65.214	65.214	65.214	90.828
5	Investments	20.060	0	0	0	-	-	-	-	-
6	Material costs	32.878	42.975	46.600	46.600	46.600	46.600	46.600	46.600	46.600
7	Costs of salaries and other pers. expenses	5.151	5.151	5.151	5.151	5.151	5.151	5.151	5.151	5.151
8	Other expenses	1.150	1.400	1.489	1.489	1.489	1.489	1.489	1.489	1.489
9	Financial expenses for loans	1.204	2.949	2.949	2.949	2.949	2.949	2.949	2.949	2.949
10	Liabilities for profit tax	382	1.190	1.331	1.331	742	742	742	742	742
11	Outflows	60.824	47.766	51.622	51.622	56.930	56.930	56.930	56.930	56.930
12	NET Inflows (4-11)	5.046	12.322	13.593	13.593	8.284	8.284	8.284	8.284	33.898

The financial evaluation of the investment primarily involves the assessment of liquidity. Liquidity of this kind of project implies its ability to settle all mature financial obligation at any time. Net inflows in the financial flow represent an increase in the financial potential (provided they are of positive size).

The liquidity of this project is estimated to be very favorable, since the net inflows in all years of the project's lifetime are positive or in other words the financial evaluation of such a project is **"a very liquid project"**.

	Financial flow (in 000 of KM)									
		2019	2020	2021	2022	2023	2025	2026	2027	2028
1	Total income	45.810	60.089	65.214	65.214	65.214	65.214	65.214	65.214	65.214
2	The rest of the project value	-	-	-	-	-	-	-	-	25.614
3	Inflows	45.810	60.089	65.214	65.214	65.214	65.214	65.214	65.214	90.828
4	Investments	20.060	0	0	0	-	-	-	-	-
5	Material costs	32.878	42.975	46.600	46.600	46.600	46.600	46.600	46.600	46.600
6	Costs of salaries and other pers. expenses	5.151	5.151	5.151	5.151	5.151	5.151	5.151	5.151	5.151
7	Other expenses	1.150	1.400	1.489	1.489	1.489	1.489	1.489	1.489	1.489
8	Liabilities for profit tax	382	1.190	1.331	1.331	742	742	742	742	742
9	Outflows	59.621	50.716	54.571	54.571	53.981	53.981	53.981	53.981	53.981
10	NET Inflows (3-9)	- 13.811	9.373	10.643	10.643	11.233	11.233	11.233	11.233	36.847

The economic flow of the project shows economic benefits and economic sacrifices in the lifetime of the project, no matter the way in which it is financed, and based on the economic flow, the profitability of the project is evaluated and by doing so, the direct contribution of the investment concerned is measured. Since the values of net inflows of economic flow are shown dynamically in the future, it is necessary for values of future net inflows to be reduced to value from the year when the investment is made, and mentioned reduction of the value is done through a discount rate. The discount rate is determined as an average weighted interest rate which we equalize with the price of the funding source or in this case discount rate is determined as the real positive interest rate for the commercial loan from which a complete investment could be financed, which on the domestic financial market on average amounts to:

Discount rate	6,00%
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According to the method of the period of return on investment, the total funds invested are fully recovered in the third year of the project life, ie in 2,3 years, which is logical given the high liquidity and the accumulation of the investment in question.

Investment return period (in 000KM)						
	Year of project's life	Total investment		Amount of accumulation		Uncovered part of the investment
		Annual	Cumulatively	Annual	Cumulatively	
2019	0	20.060	20.060	6.249	6.249	-13.811
2020	1	0	20.060	9.373	15.622	-4.438
2021	2	0	20.060	10.643	26.266	6.205

Pre-investment study of "SUGAR FACTORY BIJELJINA" joint-stock company

The Net Present Value (NPV) shows the net effect of the project being reduced to the present value. The values of net inflows from the economic flow are reduced to the present value using discounted rates of 6%. The net present value in the amount of 70,736,000KM is obtained by discounting. Since NPV is positive, this means that according to this criterion, the project is acceptable and feasible. It also means that this project is worth financing by a long-term loan with an interest rate equal to the discount rate (6%) with the exceptionally high profitability of thus conceived investment.

Net Present Value (NPV)									
in 000KM	2019	2020	2021	2022	2023	2025	2026	2027	2028
NET inflows from financ.flows	- 13.811	9.373	10.643	10.643	11.233	11.233	11.233	11.233	36.847
Discounted rate 6,00%									
Net Present Value (NPV)	70.736								

By applying the internal rate of return (IRR) method, the discount rate is determined, which is equaled with zero, by the present value of the net inflows of the economic flow of the project. The IRR of this project is remarkably high and amounts to 77.50% as a result of high liquidity and profitability of such a project.

The internal rate of profitability represents the maximum acceptable interest rate at which this project could be funded (if it is financed entirely from the loan).

IRR also represents the rate of return brought by the capital invested in such a project (or can be interpreted as the average annual blurring of the investment).

Since the IRR is far above the average interest rate on loans, by this criterion as well **this project is recommendable, acceptable and feasible.**

Internal rate of return (IRR)			
Discounted rate		Net Present Value in 000KM	
	6%		72.224
	25%		22.011
	40%		9.461
	75%		292
	77%		71
	77,50%		18
	77,67%		0

14. Conclusion:

- Sugar factory Bijeljina was built and put into operation in 1979. according to the concept of "Polmex checop" from Poland. The projected capacity of the factory is 4000 t/day of sugar beet processing. During campaigns in 1991 and 1992, the projected production capacity of 55,000 tons of sugar has been achieved. After the successful campaign, the war started on the territory of Bosnia and Herzegovina, but even during the war year - 1992, a campaign was successfully completed. From 1993 until 2007, the factory did not work, but all plants are preserved and protected. Trial production happened in the 2010 campaign.
- Due to the impossibility of settling tax liabilities, the Tax Administration of Republic of Srpska has launched the second bankruptcy over the Sugar Factory, on 16.12.2015, which is still in progress. During the bankruptcy procedure, the judge acknowledged claims from creditors, and **Sugar Factory Bijeljina today has the Bankruptcy Manager, the Assembly and the Creditors' Committee, but HAS NO OTHER LIABILITIES and also has an active account in a commercial bank, but it still in the process of bankruptcy.**
- **Potential strategic partner, by purchasing all recognized claims from creditors in the amount of 16,261,961.53KM, ie by payment of a certain amount of claims to creditors of bankruptcy debtor, will become the 100% owner of the bankruptcy debtor - Sugar Factory Bijeljina, and in legal terms will become the "legal successor" of all rights of the sugar factory without any further additional obligations.**
- In order to start the factory in full capacity, factory's expert team has developed plans for capital overhauls that are available and include:
 - plans for reconstruction in the field of electro
 - energy plants
 - automation of technological processes,
 - complete modernization of production management through computer systems
 - installation of new filtration equipment and pumps for the transport of juices and sugars,
 - modernization of the process and reception laboratory and
 - procurement of the necessary mechanization in the internal transportation department.
- All expert analyzes have shown that **for these capital overhaul tasks, an investment of around 20,060,336 KM must be planned.** The total invested funds will, according to the Study and method of return period of the investment, be **fully refunded in the third year of the project, i.e. in 2.3 years of production.**
- The liquidity of this project is estimated to be very favorable, as the net inflows in all years of the project life are positive or in other words a financial grade of such project is a **"highly liquid project".**

- Since **IRR is far above the average interest rate on loans**, by this criterion as well, this project is recommended, acceptable and feasible.

THE PROJECT PROFILE

(Public Sector)

General information on local self-government	
Name of municipality / city:	Trebinje
Mayor:	Luka Petrovic
Address:	Ul. Vuka Karadzica 2
Contact person:	Natasa Tucic
Telephone number	+387 59 272 628, +387 65 146 712
E-mail address:	natasa.tucic@trebinje.rs.ba

Basic information about the project	
Project name	Starting of textile production
Sector	Textile industry
Location	Area Tini, located 2km from the city centre
Project goal	Encouraging agricultural production and securing placement of agricultural products
Key characteristics and benefits of the project	At this moment, there are 300 workers who have been trained and have experience in the textile industry and according to the surveys of the Employment Bureau, are capable to work. In addition, there is an interest of workers to retrain through vocational training. There is an object in which, with the appropriate reconstruction, production could be organized quickly. There is also a number of machines that were used in textile production, which could work with minor interventions and repairs. Novoteks Factory was founded in 1973 and has employed 1,500 workers. All production (clothing) was exported to the market of Germany, and they worked for Zerres, Brax, Toni Dress...
Project type	Greenfield x Brownfield <input type="checkbox"/>
Reasons for investing	The ability to quickly establish production, skilled workforce, the proximity of the EU market (the border of Croatia to 20 km), the proximity of the port (Ploce and Bar), the proximity of the motorway (about 100 KM), there is a trained workforce.

Financial aspect of the investment - projects:		
Investment return		
The net present value	2.300,000	
The expected total investment (Euro)		
Participation of the Applicant	Amount (Euro)	Description
Required participation of partners / investors	Amount (Euro)	Desciption

Expected model of cooperation with the investor (project implementation model)	It is possible to have a joint venture (private-public partnership) or some other model of cooperation that fits the investor
--------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------

Current project status (if applicable) (Provide information on what currently exists)			
a) Concept	Da <input type="checkbox"/>	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
a) Feasibility study	Da <input type="checkbox"/>	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
b) Project documentation	Da <input checked="" type="checkbox"/>	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
c) Environmental Impact Study	Da <input type="checkbox"/>	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
Please also include all other documentation relevant to the implementation of the projects			
Is there a particular location (land) for the project? (If so, which document?)			
a) Spatial plan	Da <input type="checkbox"/>	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
b) Regulatory Plan	Da <input checked="" type="checkbox"/>	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
c) Urban plan	Da <input type="checkbox"/>	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
d) By the decision of the mayor	Da <input type="checkbox"/>	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
e) By the decision of the municipal / city assembly / municipal council	Da <input type="checkbox"/>	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
f) Other documentation (please specify):			

Ownership (if applicable) (Please specify who owns the given location)		Infrastructure (if applicable) (Specify the infrastructure that exists on the location)	
Municipality / city	<input checked="" type="checkbox"/>	Municipality / city	<input checked="" type="checkbox"/>
Private property	<input type="checkbox"/>	Private property	<input checked="" type="checkbox"/>
Entity	<input type="checkbox"/>	Entity	<input type="checkbox"/>
Country	<input type="checkbox"/>	Country	<input checked="" type="checkbox"/>
Canton / County	<input type="checkbox"/>	Canton / County	<input checked="" type="checkbox"/>
Mixed	<input type="checkbox"/>	Mixed	<input checked="" type="checkbox"/>
Other (please specify who):		Other (please specify what):	

Basic information about the municipality / city	
I	
Number of citizens	31.433
Number of unemployed	2719
Number of employees	8223
Number of registered enterprises	243

Budget (Euro)	13.339.979 Euros (26.093.000 BAM)
Key economic sectors	Electric-energy sector, processing sector, tourism, agriculture
The three largest investors present	Rodoljub Draskovic, Esteban Milovic, Bratislav Pidzula
Existing incentives for investors	http://www.trebinje.rs.ba/wp-content/uploads/2017/06/POPIS_DOSTUPNIH_INVESTICIONIH_PODSTICAJA_U_BIH_CIR.pdf - the city allows the use of credit funds in the amount of up to 1,000,000 KM for entrepreneurs and companies, with rate of 1,5% and repayment period from 7 to 10 years, grace period from 24 to 36 months, and the possibility of re-accessing the credit line. - for the construction and upgrading of production facilities, the city enables annuity reduction of 99% and a reduction of the fee for the land management costs by 25%.

THE PROJECT PROFILE

(Public sector)

General information on local self-government	
Name of municipality / city:	Banjaluka
Mayor:	Mr Igor Radojičić, dipl.inž.el.
Address:	Trg srpskih vladara 1
Contact person:	Radenko Laketić, dipl.ing.šum.
Telephone number	051/244-426
E-mail address:	razvoj@banjaluka.rs.ba

Basic information about the project	
Project name	BUILDING THE HOTEL
Sector	TOURISM AND HOSPITALITY
Location	BANJALUKA
Project goal	REVITALIZATION OF THE KASTEL COMPANY
Key characteristics and benefits of the project	ATTRACTIVE LOCATION
Project type	BROWNFIELD
Reasons for investing	PROFIT FOR PRIVATE INVESTORS AND CONSTRUCTION OF SOCIAL USEFUL LINKS FOR THE LOCAL COMMUNITY

Financial aspect of the investment - projects:		
Investment return	IT WILL BE KNOWN AFTER THE DEVELOPMENT OF A PERFORMANCE STUDY	
The net present value	€ 150,000 invested in technical documentation and the current value of the facility is not valorized	
The expected total investment (Euro)	5.300.000	
Participation of the Applicant	Amount (Euro)	Description
	150.000	LAND, EQUIPMENT LAND, TECHNICAL DOCUMENTATION AND LICENSE
Required participation of partners / investors	Amount (Euro)	Description
	5.150.000	Reconstruction with possible upgrade
Expected model of cooperation with the investor (project implementation model)	JPP, concession	

Current project status (if applicable) (Provide information on what currently exists)			
a) Concept	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/P <input type="checkbox"/>
a) Feasibility study	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/P <input type="checkbox"/>
b) Project documentation	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/P <input type="checkbox"/>
c) Environmental Impact Study	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/P <input type="checkbox"/>

Please also include all other documentation relevant to the implementation of the projects			
Is there a particular location (land) for the project? (If so, which document?)	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/P <input type="checkbox"/>
a) Spatial plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/P <input type="checkbox"/>
b) Regulatory Plan	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/P <input type="checkbox"/>
c) Urban plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/P <input type="checkbox"/>
d) By the decision of the mayor	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/P <input type="checkbox"/>
e) By the decision of the municipal / city assembly / municipal council	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/P <input type="checkbox"/>
f) Other documentation (please specify): Regulatory Plan - Kastel Fortress was declared a national monument			

Ownership (if applicable) (Please specify who owns the given location)		Infrastructure (if applicable) (Specify the infrastructure that exists on the location)	
Municipality / city	<input checked="" type="checkbox"/>	Electricity supply	<input checked="" type="checkbox"/>
Private property	<input type="checkbox"/>	Water supply	<input checked="" type="checkbox"/>
Entity	<input type="checkbox"/>	Gas	<input type="checkbox"/>
Country	<input type="checkbox"/>	Sewage	<input checked="" type="checkbox"/>
Canton / County	<input type="checkbox"/>	Travel infrastructure	<input checked="" type="checkbox"/>
Mixed	<input type="checkbox"/>	Telecommunication infrastructure	<input checked="" type="checkbox"/>
Other (please specify who):		Other (please specify what):	

Basic information about the municipality / city	
<p>In the political and territorial organization of the Republika Srpska, consisting of municipalities and cities, the city of Banja Luka (formerly the municipality) is the largest political-territorial unit with an area of 1,239 square kilometers. The university, economic, financial, political and administrative center of the Republika Srpska Banja Luka is located in a basin, at an altitude of 164 meters and at the crossing between the Dinaric mountains in the south and the Pannonian basin in the north.</p> <p>The city belongs to the Central European Time Zone (GMT + 1) and has a moderate continental climate, with the prevailing influence of the Pannonian region. The mean annual temperature is 10.7 degrees Celsius, mean January 0.8, while the mean July temperature is 21.3 degrees Celsius. Due to the large number of green areas (parks and alley), Banja Luka carries the epithet "green city". It is also called "the city of youth, sport and culture". Banja Luka was once a strong economic center with a developed industrial structure, especially mechanical, electro, textile, food and cellulose.</p>	
Number of citizens	180.053 (popis iz 2013. godine.)
Number of unemployed	14.192
Number of employees	65.330
Number of registered enterprises	16.020
Budget (Euro)	68.559.639,64 €
Key economic sectors	Wholesale and retail trade, financial activities, information technology, manufacturing, construction
The three largest investors present	MTEL (telecommunications), Banjalučka brewery (beer production), LANACO

Existing incentives for investors	<ul style="list-style-type: none"> • Guarantees for small and medium enterprises • Interest subsidy on loans for which Guarantee Fund guarantees are issued in 2017 • Support program for investors entering the Business zone "Ramići - Banja Luka" • Facilitating the payment of fees for arranging urban building land and annuities • Facilitating the construction of production facilities • Facilitating the cash payment of construction fees • Co-production of fruit production • Co-financing of production in protected areas • Co-financing of irrigation and anti-ship systems • Co-financing the construction of refrigerators and dryers • Co-financing the construction of buildings in agriculture • Co-financing the construction of facilities for renewable energy sources and energy efficiency • Co-financing the procurement of agricultural equipment • Co-financing the procurement of agricultural machinery • Premiums for breeding quality breeding heifers, bee companies and certification of organic production • Support to the development of agriculture through subsidies for land acquisition to culture for 2017 • To increase the productivity and competitiveness of business people in the function of employment (Incentives for Sustaining <p>part of the cost of procurement of fixed assets for the purpose of technological development, introduction of quality standards - certification in order to improve competitiveness and exports, and to co-finance retraining of workers in order to provide security</p> <p>deficits and the provision of adequate labor force which is necessary for the growth of the competitiveness of small and medium-sized enterprises, and to encourage new employment)</p> <ul style="list-style-type: none"> • Self-employment (for self-employment of persons in production and craft activities, trade activities, and self-employment of persons engaged in the service activity or activity of old and art crafts)
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THE PROJECT PROFILE

(Public Sector)

General information on local self-government	
Name of municipality / city:	Jablanica municipality
Mayor:	Salem Dedic
Address:	Pere Bilica 25, 88420 Jablanica
Contact person:	Amela Muratovic, Zanin Murvat, Jasminka Omanovic
Telephone number	+387 36 751 304, +387 36 751 317, +387 36 751 319
E-mail address:	nacelnik@jablanica.ba , a.muratovic@jablanica.ba , y.murvat@jablanica.ba , j.omanovic@jablanica.ba

Basic information about the project	
Project name	Construction of water factorz on Komadinovo water source
Sector	Economic sector
Location	Business zone Donja Jablanica 2 Access from regional road M17 Sarajevo-Mostar Surface: 10.16 ha
Project goal	Construction of water factory and job creation
Key characteristics and benefits of the project	<p>The pre-feasibility study of the project, which established framework structural investments. The total investments in the project are estimated based on current market prices to € 2,806,122.00 and consists of:</p> <p>a) Purchase of land with total area of 5.000 m2 in the value of 51.020,00 €;</p> <p>b) Obtaining the necessary building permits in the amount of 102,040.00€;</p> <p>c) Land excavation and landscaping for construction in the value of cca 25,510.00;</p> <p>d) Construction of a pipeline with a length of approximately 2,000 m in the value of 51,020.00 €;</p> <p>e) Construction of a production hall of 1.000 m2 with a warehouse of 400 m2 and an additional area of 100 m2 of value of 765.306,00 €;</p> <p>f) Purchase of the necessary technology for packing water in the value of approximately 1,530,612.00 €;</p> <p>g) Purchase of transport vehicles in the value of approx. 30.612,00 €;</p> <p>h) Purchase of laboratory equipment with chemicals in the amount of 5,102.00 €;</p> <p>i) Purchase of other accompanying equipment in the value</p>

	<p>of c. 15,306.00;</p> <p>j) Purchase of pumps for transporting water from the source to the factory, power 150 kW and in the value of 25,510.00 €;</p> <p>k) Other unforeseen expenses in the amount of € 51,020.00;</p> <p>l) Securing of working capital for the work of the company in the value of cca 153.061,00.</p> <p>m) It is envisaged to employ 20 new workers. The plant construction project envisages three interconnected segments:</p> <p>a) Providing the necessary implementation-technical documentation with all necessary permits for the construction of the factory,</p> <p>b) Editing of the source and construction of the pipeline □ 500 in the length of 2 km from the source to the factory,</p> <p>c) Construction of a plant for the production and packaging of natural water in the area of the industrial zone Donja Jjablanica 2, and the construction of a larger warehouse center next to the factory and the main road and rail infrastructure. The said storage center would be used as a place to temporarily store packaged water before transporting it to the market.</p> <p>Concession for Water Exploitation</p> <p>It is planned that for the exploitation of water a concession for capturing and using natural spring water "Komadinovo vrelo" will be granted for a period of 30 years with the possibility of extension for another 15 years. The concession fee is regulated by the Law on Concessions of the Herzegovina-Neretva Canton ("Official Gazette of the HNK", number 1/13). The concession fee is defined in Articles 52 and 53 and is determined for each individual case.</p>
Project type	Greenfield □ Brownfield□
Reasons for investing	<p>Economic feasibility of the project</p> <p>A pre-feasibility study showed:</p> <ol style="list-style-type: none"> 1. Total projected investments in this project amount to around 2.806.122,00 €. 2. The annual net salary on average amounts to € 4,930,728. 3. That the return on investment is very satisfactory, since the funds invested are projected back in the period of about 2 years. 4. That the project has a very good and acceptable level of profitability in the average amount of approximately 46.00%

	<p>in relation to the amount of total investments.</p> <p>5. The price of water on the market is not prone to large oscillations, so there is no risk of entry into the loss zone as the costs of obtaining water are very low and the project can also reduce the sales price up to 50%.</p> <p>6. It is possible to ensure good liquidity of the project throughout the life of production.</p> <p>7. The project meets all relevant ecological standards and will not have harmful effects on the environment.</p> <p>8. The resulting risks are not high and can hardly jeopardize the process of project implementation, since it is possible to offer adequate business responses to potential risks. Insurance of the property of the factory from fire and earthquake should be one of the topics worth paying special attention to protect the investment from potential risks.</p> <p>9. That the project is planned in the planning documentation of the municipality of Jablanica, and there is a strong willingness of the municipality and the municipal administration to maximally support the realization of the project.</p> <p>10. There is a high volume of spring and water quality throughout the year, which ensures safety and consistency of production.</p> <p>11. The proximity of road and rail communications significantly facilitates the transport of water to the market, and the planning documents of the economic zone will facilitate and speed up the process of building a factory.</p>	
Financial aspect of the investment - projects:		
Investment return	Annual net earnings	
The net present value		
The expected total investment (Euro)	2.806.122 Eu	
Participation of the Applicant	Amount (Euro)	Description
	2.729.592 Eu	<p>a) Obtaining the necessary building permits in the amount of 102,040.00 Eu;</p> <p>b) Construction of a pipeline with a length of approximately 2,000 m in the value of 51,020.00 Eu;</p> <p>c) Construction of a production hall of 1.000 m2 with a storage area of 400 m2 and an area of 100 m2 of value of 765.306,00 Eu;</p> <p>d) Purchase of the necessary technology for packing water in the value of approximately 1,530,612.00 Eu;</p> <p>e) Purchase of transport vehicles in the value of approx. 30.612,00 Eu;</p> <p>f) Purchase of laboratory equipment with chemicals in the value of 5.102,00 Eu;</p> <p>g) Purchase of other supporting equipment in the value of c. 15.306,00 Eu;</p> <p>h) Purchase of pumps for transporting water from the source to the factory, power 150 kW and in the value of 25,510.00 Eu;</p>

		i) Other unforeseen expenses in the amount of 51,020.00 Eu; j) Securing working capital for the work of the company in the value of cca 153.061,00 Eu
Required participation of partners / investors	Amount (Euro)	Description
	76.530.000 Eu	a) Purchase of land with total area of 5.000 m2 in the value of 51.020,00 €; b) Land excavation and landscaping for construction in the value of cca 25.510,00 €; c) Infrastructure approx.
Expected model of cooperation with the investor (project implementation model)		

Current project status (if applicable) (Provide information on what currently exists)			
a) Concept			
a) Feasibility study	Yes		
b) Project documentation			
c) Environmental Impact Study			
Please also include all other documentation relevant to the implementation of the projects			
Is there a particular location (land) for the project? (If so, which document?)	Yes		
a) Spatial plan	Yes		
b) Regulatory Plan		No	
c) Urban plan		No	
d) By the decision of the mayor		No	
e) By the decision of the municipal / city assembly / municipal council		No	
f) Other documentation (please specify):			

Ownership (if applicable) (Please specify who owns the given location)		Infrastructure (if applicable) (Specify the infrastructure that exists on the location)	
Municipality / city	Yes	Municipality / city	No
Private property	Yes	Private property	No
Entity	No	Entity	No
Country	No	Country	No
Canton / County	No	Canton / County	No
Mixed	No	Mixed	No
Other (please specify who):		Other (please specify what):	

Basic information about the municipality / city

Number of citizens	10.111
Number of unemployed	2282
Number of employees	2236
Number of registered enterprises	40
Budget (Euro)	4.602.302 Eu
Key economic sectors	Exploitation and stone processing
The three largest investors present	
Existing incentives for investors	<p>Municipal incentives for: Start ups and new businesses Industrial production Loans with favorable interest Subsidies in employment State-level customs benefits: More information is available on the web page of the Municipality of Jablanica www.jablanica.ba Tax reliefs at the level of the Federation of BiH: More information is available on the web page of the Municipality of Jablanica www.jablanica.ba Other incentives at the level of the Federation of BiH: More information is available on the web site of the Ministry of Development, Entrepreneurship and Crafts of the FBiH www.fmrpo.gov.ba The Federal Employment Office provides employment support and the possibility of financing employers in retraining programs. More information is available at www.fzzz.ba Issue of licenses within 48 hours from the moment of completion of the necessary documentation.</p>

THE PROJECT PROFILE

(Public Sector)

General information on local self-government	
Name of municipality / city:	Gradacac
Mayor:	Mr.sc. Edis Dervisagic
Address:	H.K.Gradascevic 54
Contact person:	Seherzada Otanovic I Suada Hecimovic
Telephone number	061 678 521, 061 400 016
E-mail address:	seherzada.otanovic@opstina-gradiska.com

Basic information about the project	
Project name	Construction of cultural centre in Gradacac
Sector	Culture
Location	Husein Kapetan Gradiscevic street 54
Project goal	Improvement of culture development in Gradacac municipality
Key characteristics and benefits of the project	Diversity of content and multifunctionality of the object
Project type	Greenfield x Brownfield <input type="checkbox"/>
Reasons for investing	Very attractive location in the city centre, secured for investment, quick return on investment

Financial aspect of the investment - projects:		
Investment return		
The net present value		
The expected total investment (Euro)	1.800.000 BAM	
Participation of the Applicant	Amount (Euro)	Description
	250.000	Co-funding of construction
Required participation of partners / investors	Amount (Euro)	Description
	1.550.000	Construction
Expected model of cooperation with the investor (project implementation model)	Joint construction and division on floors	

Current project status (if applicable) (Provide information on what currently exists)			
a) Concept	Da x	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
a) Feasibility study	Da <input type="checkbox"/>	Ne x	N/P <input type="checkbox"/>
b) Project documentation	Da x	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
c) Environmental Impact Study	Da <input type="checkbox"/>	Ne x	N/P <input type="checkbox"/>

Please also include all other documentation relevant to the implementation of the projects			
Is there a particular location (land) for the project? (If so, which document?)	Da x	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
a) Spatial plan	Da x	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
b) Regulatory Plan	Da x	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
c) Urban plan	Da x	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
d) By the decision of the mayor	Da <input type="checkbox"/>	Ne <input type="checkbox"/>	N/P x
e) By the decision of the municipal / city assembly / municipal council	Da x	Ne <input type="checkbox"/>	N/P <input type="checkbox"/>
f) Other documentation (please specify):			

Ownership (if applicable) (Please specify who owns the given location)		Infrastructure (if applicable) (Specify the infrastructure that exists on the location)	
Municipality / city	<input checked="" type="checkbox"/>	Municipality / city	<input checked="" type="checkbox"/>
Private property	<input type="checkbox"/>	Private property	<input checked="" type="checkbox"/>
Entity	<input type="checkbox"/>	Entity	<input type="checkbox"/>
Country	<input type="checkbox"/>	Country	<input checked="" type="checkbox"/>
Canton / County	<input type="checkbox"/>	Canton / County	<input checked="" type="checkbox"/>
Mixed	<input type="checkbox"/>	Mixed	<input checked="" type="checkbox"/>
Other (please specify who):		Other (please specify what):	

Basic information about the municipality / city	
<p>Municipality of Gradacac is located in the northeast of BiH, it is part of the Tuzla Canton. It occupies a space of 218 km². Gradačac has rich natural and cultural and historical potentials for the development of tourism, and is, according to its tourist attractions, included in the category "A" of cities. Gradačac with its surroundings has always been known as the famous fruitful region. The production of plums and cherries is dominating, and in recent times the production of apples is ranked in one of the major production and trading centers of this fruit in BiH, according to the number of trees and quantities produced. Gradačac promoted the plum and cherry to the city symbol and dedicated them to the fair-trade and tourist manifestation "Plum Fair". In recent years, the construction area has become more and more interesting from the aspect of healthy food production. In industrial zones that form part of the whole, the majority of economic entities are located in the following sectors: metalworking, textile, construction, wood, food (processing of fruits and vegetables, milk, cereals and tobacco) as well as other economic objects in the field of trade, service.</p>	
Number of citizens	39.340
Number of unemployed	6.596
Number of employees	8.685
Number of registered enterprises	877
Budget (Euro)	9.000.000 Euros

Key economic sectors	Metal industry
The three largest investors present	Lactalis, Cimos, TMD DOMMERS LIGHTING
Existing incentives for investors	Workforce training