

### CATALOGUE OF INVESTMENT PROJECTS IN AZERBAIJAN







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### INTRODUCTION

Azerbaijan Investment and Export Promotion Foundation ("AZPROMO") is a key partner for international investors in exploring business opportunities in Azerbaijan. Established by the Ministry of Economy and Industry of the Republic of Azerbaijan as a joint public private initiative in 2003, AZPROMO's main objective is to increase the volume of non-hydrocarbon foreign direct investment in Azerbaijan, as well as to stimulate the strengthening and expansion of the country's non-hydrocarbon export capacities.

AZPROMO serves as a "one-stop-shop" for international investors possessing an in-depth knowledge of investment opportunities and market features of the country. We advise foreign investors on legal issues related to doing business in Azerbaijan, guide them in their negotiations with all relevant Government agencies and local entrepreneurs, help with logistics, organise trade missions, fairs, business forums and other events in Azerbaijan as well as abroad. Five core pillars of our investment promotion activities include; image building, investment generation, investment facilitation, investor servicing and aftercare, and policy advocacy.

Today, Azerbaijan is one of the most attractive destinations for FDIs in the region. In the last decade, we have doubled our economic potential, enabled and sustained macroeconomic stability and undertook a wide range of economic and regulatory reforms ensuring sustainable business and investment environment. Our economy is the 40th most competitive economy in the world and 1st among CIS countries according to the Global Competitiveness Report 2015-2016 compiled by World Economic Forum.

Azerbaijan is a country with a wide range of investment opportunities and is undoubtedly one of the most attractive destinations for foreign direct investments (FDI) in the region. Since 1995, over 220 bln USD was invested in the Azerbaijani economy, of which almost a half was invested by foreign businesses. We believe there is a number of key positive factors behind our success in attracting FDI. These are years of political stability, rapid economic development together with traditional Azerbaijani hospitality, as well as the presence of abundant resources and a favorable location on the crossroads of Eurasia with the best infrastructure in the region.

Today, we are pleased to share information on potential investment projects in priority areas proposed by different entities from the private and public sectors, in Azerbaijan. AZPROMO encourages and welcomes businesses from other countries to visit Azerbaijan, seize the investment opportunities, and witness the growth of your business with the support and collaboration of AZPROMO and the wider business community.

For more information visit www.azpromo.az or contact us directv.



Project name	Fruit and greenhouse vegetable growing
Location	Guba region
Project objectives & description	It is planned to crop 10 hectares of intensive type of apple gardens and
	1 hectare of greenhouse.
	Using a consecutive cropping system, the productivity and yields will
	increase, allowing production to b e possible for 8 months of the year.
	Sales will be starting from the second year. It is planned to open 20 new
	vacancies in framework of the project.
Project cost	1 100 000 USD
Proposed financial scheme	40% - Company
& share distribution	60% - Investor
Implementation period	10 years
Project payback period	10 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"Orkhan" company





Project name	Development of grape-growing
Location	Gakh region
Project objectives & description	The project purpose is expansion of grape production.
	1. Cropping of new 200 hectares of grapes garden
	2. Development of irrigation system

Project cost	5 400 000 USD
Proposed financial scheme	25% - Company
& share distribution	75% - Investor
Implementation period	3 years
Project payback period	7 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"Lider Max" company



Project name	Expansion of the cattle production
Location	Amsar village, Quba Region
Project objectives & description	For purpose of increasing production of meat products, it is important to develop technological base, purchasing 6-8 months kettles, and production related equipments.
	In addition, the project will provide breeding and sale of calves.

Project cost	45 000 USD
Proposed financial scheme	30% - Company
& share distribution	70% - Investor
Implementation period	1 year
Project payback period	3 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	Huseynov Shakir (entrepreneur)



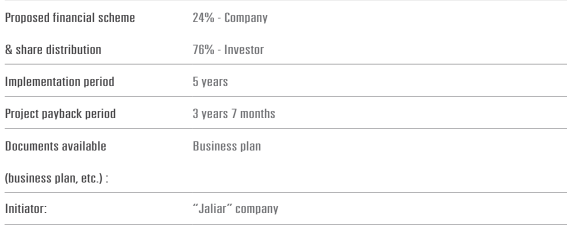


Project name	Development of fishery
Location	Shaki region
Project objectives & description	The project purpose is supplying population with different types of fish products.  1. Increase in production of fishery products up to 500 tons  2. Attraction of additional water sources  3. Installment of new equipment meeting international standards
Project cost	1 540 000 USD
Proposed financial scheme	51% - Company
& share distribution	49% - Investor
Implementation period	1 years

Proposed financial scheme	51% - Company
& share distribution	49% - Investor
Implementation period	1 years
Project payback period	5 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"Girkhbulag Trout Fishing Farm" company



Project name	Increasing of production volume of organic rose oil
Location	Zagatala region
Project objectives & description	It is planned to increase production volume of organic rose oil from current  4 kg up to 100kg.  1. Raw material stock will be increased by cropping of new 100 hectares of rose plantations  2. A new computerized enterprise with equipment meeting highest international standards will be established
Project cost	1 mln. USD
Proposed financial scheme	24% - Company
& share distribution	76% - Investor





Project name	Development of tea-growing
Location	Haftoni village, Lenkoran region, Azerbaijan
Project objectives & description	The project is aimed at the development of tea-growing in southern regions of Azerbaijan.  The realization of the project will ensure the opening of new working places and supply the demand of tea in Azerbaijan with local produce.  The project considers establishment of 9 hectares tea plantation where eco-tea will be produced and packaged.
Project cost	158 000 USD
Proposed financial scheme	50% / 50%
& share distribution	
Implementation period	2 years
Project payback period	4-5 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"Lenkeran Chay-5", Lenkeran "Biollora" LLC



Project name	Production of combined feed
Location	Khachmaz region, Azerbaijan
Project objectives & description	The project aims to meet the increasing demand for combined feed in the Northern regions of Azerbaijan.  The project considers production of combined feed, using existing raw materials (waste products from poultry, meat, apple and tomato processing) in the Northern regions. Rising domestic demand and real customers create favourable conditions for the production of combined feed.
Project cost	1 mln. USD
Proposed financial scheme	67% - Company
& share distribution	33% - Investor
Implementation period	6 months
Project payback period	3 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"Shamil" LLC



Project name	Fruit orchards
Location	Oguz, Gabala, Zagatala, Shaki, Balakan, Gakh regions.
Project objectives & description	The project aims to produce pear, cherry, and plums, for the domestic and export market.
	Cultivation will be through contract farming to local farmers. The production will be given to retail distributors for domestic and export markets.
Project cost	120 000 AZN / 5 ha
Proposed financial scheme	
& share distribution	
Implementation period	5 years
Project payback period	5 years
Documents available	Organization Plan, Production Plan, Financial Plan, envisaged product (works and services) characteristics, the characteristics of the market for sale.
(business plan, etc.) :	and our vivour onar autoriotion, the unarabiorious of the market for suit.
Initiator:	The Ministry of Agriculture



Project name	200 hectares of plantation cultural buckthorn waste reduction and production and sale of the products.
Location	Oguz, Gabala, Zagatala, Shaki, Balakan, Gakh regions.
Project objectives & description	The main aim of the project is the reduction of sea 'buckthorn' plantation,
	and sea buckthorn oil, which is used in herbal medicine. It is used in the
	treatments of various diseases in herbal medicine, cosmetology, beverage
	juice, jams, and baby food.
Project cost	4 991 797 AZN
Proposed financial scheme	
& share distribution	
Implementation period	5 years
Project payback period	5 years
Documents available	Organization Plan, Production Plan, Financial Plan, envisaged product (works
(business plan, etc.) :	and services) characteristics, the market characteristics.
Initiator:	The Ministry of Agriculture





Project name	Wine-making factory
Location	Ismayilli region
Project objectives & description	The project purpose is production of fruit vodka and wine. Ismayilli is one of regions with traditionally widely developed vine-growing. At the moment restoration of vineyards is being implemented and production capacity of grapes increases annually. At the same time, demand for fruit vodka made in Ismayilli region is growing rapidly. Yet, there is a lack of industry production of fruit vodka. Therefore, it is planned to establish enterprise with production capacity of 200 000 dkl of wine and 50 000 dkl of fruit vodka.
Project cost	1 960 000 USD
Proposed financial scheme	30% - Company
& share distribution	70% - Investor
Implementation period	1 year
Project payback period	3 years
Documents available	Initial feasibility study
(business plan, etc.) :	
Initiator:	Azmark ltd.



Project cost	1 030 000 USD
Proposed financial scheme	25% - Company
& share distribution	75% - Investor
Implementation period	2 years
Project payback period	5 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"Ilisu" company











Project cost	2.2 mln. AZN
Proposed financial scheme	30% - Company
& share distribution	70% - Investor
Implementation period	4 months
Project payback period	8 years
Documents available	Business plan, draft project, conceptual plan
(business plan, etc.) :	
Initiator:	"Ideal" company









Project name	Rehabilitation and restructuring "Azerbaijan" cinema studio named after J.Jabbarli
Location	Baku City
Project objectives & description	In accordance with the requirements of the modern material-technical base
	for a film production studio, the "Azerbaijan film" cinema studio can be fully
	equipped with the highest technical standards, including reconstruction of the
	center for film production.
Project cost	60 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	7 year
Documents available	Investment plan

The Ministry of Culture and Tourism of Republic of Azerbaijan



(business plan, etc.) :

Initiator:

Project cost	12.3 mln. USD
Proposed financial scheme	will be determined by agreement
& share distribution	
Implementation period	2 years
Project payback period	8 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	Caspian Service MMC





Project cost	11.7 mln. USD
Proposed financial scheme	85% - Company
& share distribution	15% - Investor
Implementation period	1.5-2 years
Project payback period	5-10 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	Caspian Service MMC







Project cost	10 mln. USD
Proposed financial scheme	100%
& share distribution	
Implementation period	2 years
Project payback period	8 years
Documents available	Pre-feasibility study
(business plan, etc.) :	
Initiator:	Memişov Telman





SM \* TOURISM \* TOU



Project name	"Water and Fire" city tourism construction in Gilazi
Location	Khizi, Azerbaijan
Project objectives & description	The project will meet the deamdn for tourism through the following 3 zones.
	Development zone 1: "beach tourism" to develop clean-water beaches.  Development zone 2: "nature-related tourism"  Development zone 3: "Cultural tourism" to preserve the cultural heritage

Project cost	200 mln. USD
Proposed financial scheme	100% - Foreign investor
& share distribution	
Implementation period	
Project payback period	15 years
Documents available	Preparing
(business plan, etc.) :	
Initiator:	The Ministry of Culture and Tourism







Project cost	10 mln. USD
Proposed financial scheme	Investor - 5 mln. USD
& share distribution	
Implementation period	1 year
Project payback period	7 year
Documents available	Preparing
(business plan, etc.) :	
Initiator:	Şabanov Musarıza

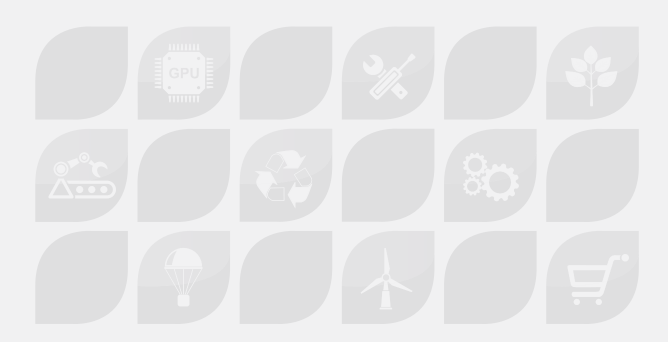






# M \* TOURISM \* TOUF





## INFORMATION AND COMMUNICATION TECHNOLOGIES



Project name	Smart home devices
Location	Baku
Project objectives & description	The purpose of the project is to provide people with smart home devices developed by local engineers, which offers more safe and comfortable life. At the same time the project plans to have access to the domestic market, and to enter foreign markets.  "Sumaks" is the first local project that provides high-quality security services to customers to ensure their safety and comfort for the smart home service provider. "Sumaks" provides services related to the new global trend - Internet of Things (IOT).
Project cost	70 000 USD
Proposed financial scheme	
& share distribution	
Implementation period	2 years
Project payback period	4 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"Sumaks" company





Project name	High-Tech Park
Location	By the Presidential Decree on 50 hectares of Pirallahi region.
Project objectives & description	The main purpose of the High-Tech Park is to provide intellectual business support for the development of the ICT sector.  The project aims to develop the infrastructure for the high-tech park in 50 ha.  For the 1st phase, this will cover about 65-70 thousand m 2 office spaces, residential buildings, business hotels, business incubator, training centers and conference halls.
Project cost	60-70 mln. USD
Proposed financial scheme	on the basis of negotiations
& share distribution	
Implementation period	2016-2020
Project payback period	6-10 years
Documents available	Pre-Feasibility study
(business plan, etc.) :	
Initiator:	"High Technology Park" - "HT-Park" Ltd.







### **HEAVY INDUSTRY**

Project name	Basalt fiber and its products
Location	Sumgayit (Sumgayit Chemical Industrial Park)
Project objectives & description	The basalt fiber reinforcements have begun to be widely used in many
	countries, especially in the construction of high buildings, bridges, tunnels. This
	product is 5 times lighter than metal armature, yet has 2 times more strength
	properties. Moreover, there are more than 10 million m3 of basalt deposits in
	Qazakh and Aqstafa regions of Azerbaijan, as well as in the region of Marneuli,
	Georgia.
Project cost	19 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	5 years
Documents available	Investment plan
(business plan, etc.) :	

Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Initiator:



Project name	Production of energy efficient LED lamps
Location	Ganja city, Azerbaijan
Project objectives & description	The main purpose of the project is to gain the mass production of lighting equipments (lamps) based on new generation of white LEDs.  The project considers rebuilding of existing plant, construction and repair works, installation and exploitation of modern technologies. The main products considered for production are white LED lights and mass lighting equipment.  Energy efficient LED lamps will be manufacturing with the employment of nano technologies. It is also considered to attract the several Scientific- Research and Design-Constructor Institutes.
Project cost	12.7 mln. USD
Proposed financial scheme	Will be determined upon mutual negotiations
& share distribution	
Implementation period	1 year
Project payback period	2 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"Bullur Electronics" JSC





Project name	Reconstruction of lime production plant
Location	Gazakh region, Azerbaijan
Project objectives & description	The purpose of the project is to restore the production of lime for different
	purposes.
	The project considers production of lime with the use of the latest technology.
	The lime products will be used in oil, chemical, food and agricultural sectors.

Project cost	12.8 mln. EUR
Proposed financial scheme	70% - Investor
& share distribution	30% - Company
Implementation period	2 years
Project payback period	4 years
Documents available	Being prepared
(business plan, etc.) :	
Initiator:	"Matanat-A" Company



Project cost	25 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	3 years
Documents available	Investment plan
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)





GTL (Gas to Liquid) plant for synthetic motor oils production
Sumgayit (Sumgayit Chemical Industrial Park)
The major car manufacturers recommend using synthetic oils and their
aggregates in the automotive engines. As there is no such oil production in
Azerbaijan, the volume of import is high and increasing.
Yet, this engine oil can be produced through GTL (Gas to Liquid) technology.
Taking into account the big reserves of Shahdeniz 2 gas fields, Azerbaijan
is well placed to develop this technology. It will be a main driver for the
development of other high value added chemical products.
GTL could be used also as raw material for rest chemical products.
350 mln. USD
Negotiable
2 years
8 years
Investment plan
Azerbaijan Export and Investment Promotion Foundation (AZPROMO)







35 ----

Project name	Medical disposable syringes and systems
Location	Sumgayit (Sumgayit Chemical Industrial Park)
Project objectives & description	Import volume of syringes, which are used in medicine and veterinary equals to 100%.  Considering the strategic importance of these products, it is important to organize production of syringes. Taking into account the strategic importance of the product, it is important to organise the production on site. The potential for expansion, in the future to neighbouring markets is also possible with high, regional demand for these products.
Project cost	25 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	3 years
Documents available	Investment plan
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project name	LED-based light bulbs industrial production
Location	Azerbaijan - High Tech Park
Project objectives & description	This project is the creation of innovative products and solutions based on the
	knowledge-based economic targets.
	This project is under the auspices of the High-Tech Research Center . It will be
	based on the design of the LED-based lamps. The industrial production facility
	will use the plans.

Project cost	10 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	2 years
Project payback period	4 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	Research Centre for High Technology and INVESTKOM LTD



Project cost	9 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	3 years
Project payback period	4 years
Documents available	Pre-feasibility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)





Project name	Carbon and glass fibers
Location	Baku and Sumgait
Project objectives & description	Glass fibers are widely used in construction. In 2013, during the construction of the Gabala-Baku water pipeline, about 330 million USD of glass fiber was imported from China. Carbon fiber has a high price, as the material of the future and the demand for the material is growing every year.

Project cost	3.5 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	2 years
Project payback period	3 years
Documents available	Pre-feasibility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project cost	10 mln. USD
Proposed financial scheme	50% / 50%
& share distribution	
Implementation period	3 years
Project payback period	5 years
Documents available	Pre-feasibility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)





INDUSTRY \* H

Project name	Glass Bottle production
Location	Ganja
Project objectives & description	The existing glass bottle production is insufficient to meet the excess demand
	from food producers, in Azerbaijan and the wider region. This product is in
	high demand in Russia and Georgia. Azerbaijan is well placed to supply these
	markets, due to its strategic location, access to raw materials and low energy
	costs.

Project cost	24 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	4 years
Project payback period	5 years
Documents available	Pre-feasibility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project cost	9,505,600.00 USD
Proposed financial scheme	on the basis of negotiations
& share distribution	
Implementation period	5 years
Project payback period	Simple payback period of the project (PP) - 4.3 years, discounted payback period (D R R) - 6.33 years.
Documents available	Business plan
(business plan, etc.) :	
Initiator:	High Technology Research Center (YTTM)







Project name	Manufacture of heating boilers
Location	Baku city, Azerbaijan
Project objectives & description	The aim of the project is to become the premier manufacturer of heating systems in Azerbaijan.  It is considered to deliver parts of boilers to Azerbaijan from abroad, then assemble parts into end-user product and finally organize sales in Azerbaijan and neighboring countries, such as Russia, Georgia, Kazakhstan, and Turkmenistan.
Project cost	2-3 mln. USD
Proposed financial scheme	Depends on agreement:
& share distribution	51% / 49% ; 80% / 20% ; other options can be discussed
Implementation period	1 year
Project payback period	3 years
Documents available	Being prepared
(business plan, etc.) :	
Initiator:	"2M Engineering" Company











equipment as well as provide repair service for those kind of equipment.

Project cost	1 500 000 USD
Proposed financial scheme	30% - Company
& share distribution	70% - Investor
Implementation period	1 year
Project payback period	2 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	Qurbanov Maharram









Project cost	25 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	3 years
Documents available	Investment plan
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)









INERY - MAC

Project name	Production of food industry equipment
Location	Absheron Region
Project objectives & description	Establishing of production fruit drying equipment, the initial cooling of milk
	products, and production of other food processing equipment.
	It is considering to establish a plant based on equipment from Germany, Italy
	and Japan.
	Produced equipment's will be sold to domestic and foreign markets.

Project cost	10 000 000 USD
Proposed financial scheme	30% - Company
& share distribution	70% - Investor
Implementation period	8 month
Project payback period	5 years
Documents available	Investment plan Initial feasibility study
(business plan, etc.) :	
Initiator:	"FAYTON" LLC





Project name	Acyclic alcohols and their derivatives
Location	Sumgayit (Sumgayit Chemical Industrial Park)
Project objectives & description	Acyclic alcohols and their derivatives are widely used in the production of indoor and outdoor paints, adhesives, protective equipment, including the manufacturing of cosmetic remedies.  The location has ideal attributes for production on site.

Project cost	55 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	5 years
Documents available	Investment plan
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)





Project name	Chlorides, hydroxides, sodium (caustic soda) and caustic potash
Location	Sumgayit (Sumgayit Chemical Industrial Park)
Project objectives & description	These chemicals are widely used in the production and processing of oil,
	agriculture and food industry. Similarly they are used as a raw material in the
	synthesis of other chemical products.
	In the non-organic chemical industry mainly are used sulphur, pyrite,
	phosphorite, table and potassium salts.

155 mln. USD
Negotiable
2 years
7 years
Investment plan
Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project name	Household chemicals
Location	Sumgayit (Sumgayit Chemical Industrial Park)
Project objectives & description	The import volume of this important products high and has an annual growth rate of 4-5% yearly.  In Azerbaijan, there are the available sources of plant and animal oils for the production of natural soaps.

Project cost	25 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	3 years
Documents available	Investment plan
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project name	Soap and detergents
Location	Sumgayit (Sumgayit Chemical Industrial Park)
Project objectives & description	The import volume of these goods is high and the domestic market has an annual growth rate of 4-5%. There are plant and animal oils in Azerbaijan for the production of natural soaps. As the price of imports have increased, this project aims to substitute these imports for cheaper domestic production.

Project cost	80 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	5 years
Project payback period	6 years
Documents available	Pre-feasebility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project cost	12.5 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	2 years
Project payback period	3 years
Documents available	Pre-feasebility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)





IICALS CHEMICA



Project cost	33 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	2 years
Project payback period	3 years
Documents available	Pre-feasibility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)





CAIST



EMICALS \* C

Project name	The production of chlorides, bromides, iodides and their oxides, hydroxides, sodium (caustic soda) and caustic potassium, sodium and potash peroxide
Location	Sumgayit (Sumgayit Chemical Industrial Park)
Project objectives & description	These chemical products are widely used in the oil extraction and processing, agriculture and food industry.  They are also used as a raw material in the synthesis of other chemical products. Sulphur, pyrite, phosphorite, dish and potassium salts and others are mainly used in the inorganic chemical industry.
Project cost	54 mln. USD
Proposed financial scheme	50% / 50%
& share distribution	
Implementation period	1 year
Project payback period	5 years
Documents available	Pre-feasibility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)







MICALS \* C

Project name	Combined fertilizers with the nitrogen, phosphorus and potassium content (NPK)
Location	Sumgait (Sumgait Chemical Industrial Park)
Project objectives & description	NPK (nitrogen, phosphate and potassium) is an effective combined fertilizer, that plays an important role in plant nutrition, and in assisting its rapid growth.  As the price of imported fertilizer has increased, this project aims to substitute these imports for cheaper domestic production.

Project cost	32 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1,5 years
Project payback period	5 years
Documents available	Pre-feasibility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project name	Antibiotics
Location	Baku, Ganja, Sumgayi
Project objectives & description	Antibiotics are a vital part of the Azerbaijan medical services. Yet, their import price has increased, creating a gap in the market for domestically produced antibioties. This project aims to substitute these imports for cheaper domestic production. Initially, under license from foreign companies.





Project name	Epoxy resins and adhesives
Location	Sumgayit (Sumgayit Chemical Industrial Park)
Project objectives & description	Epoxy liquids and adhesives are used in many areas of industry, including
	furniture manufacturing, construction, packaging, printing, as well as being
	widely used in everyday life.
	The adhesives could be a vertically integrated, complementary production
	within SCIP.

Project cost	25 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	3 years
Documents available	Pre-feasibility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project name	Car tires
Location	Sumgait (Sumgait Chemical Industrial Park), Ganja
Project objectives & description	In Azerbaijan, the need for car tires is equivalent to 3-4 million units per year.  Over the last 5 years, the average annual growth rate was 10%. Production of an annual capacity of 1 million units of tires for cars and trucks tires is proposed, to meet demand in Azerbaijan and the wider region.

Project cost	5 mln.USD
Proposed financial scheme	50% / 50%
& share distribution	
Implementation period	2 years
Project payback period	4 years
Documents available	Pre-feasibiliy study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project name	PVC production
Location	Sumgait (Sumgait Chemical Industrial Park
Project objectives & description	Door and windows of modern houses are made from these materials. At present, much of these materials are imported. As the price of imports have increased, this project aims to substitute these imports for cheaper domestic production.





Project name	Packaging materials (LDPE, HDPE, EVOH, POP)
Location	Sumgait (Sumgait Chemical Industrial Park
Project objectives & description	The demand for the key materials in food packaging (LDPE, HDPE, EVOH, POP) is growing in Azerbaijan and the wider region, as more food producers adopt modern technical standards for food packaging.

Project cost	5 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	5 years
Documents available	Pre-feasebility study
(business plan, etc.) :	
Initiator:	Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



Project name	Seawater desalination plant
Location	Baku, Karadag region
Project objectives & description	Preparation of desalinated water from the Caspian Sea water for different purposes.  In order to reduce the cost of desalination, the excess heat from combustion products at Sangachal power station will be used. They project will involve the creation and installation of desalination based on a combination of thermal and reverse osmosis methods.
Project cost	Investment units with a capacity of 12500 tons / day up to 1 000 000 USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	2-3 year
Project payback period	3,5-4 year
Documents available (business plan, etc.) :	Flowsheet installation. Letter from the Ministry of Ecology and Natural Resources
Initiator:	IDE Technologies



Project name	Production of road asphalt and water proofing materials, utilising industrial waste	
Location	"Azeryaq" plant of Azerbaijan Republic state Oil Company and asphalt-bitumen plants, Baku, Ganja	
Project objectives & description	The base materials are available in Azerbaijan. These include heavy tar of pyrolysis and acid tar from waste of oil production. Demand for road asphalt is increasing in Azerbaijan, due to the expansion of the road network. The utilization of environmentally friendly, technical standards will ensure the production of high quality road asphalt and water proofing materials.	
Project cost	200 000 AZN	
Proposed financial scheme	Negotiable	







## **ALTERNATIVE ENERGY**

Project name	Samux Agro-Energy Project
Location	Samux Region, Azerbaijan
Project objectives & description	To provide Samux region's demand for electricity and thermal energy (as well as agro-energy residential complex which will be created), with an alternative and renewable energy sources. It is decided to setup 10 MW solar power plant, solar heat and power plant of 50 MW and 2 MW biogas plant and a 18 MW geothermal (heat) in Agro-energy residential complex. It is also planned to build 30 acres of greenhouses. The heat and power supply of greenhouses will be funded by ABOEM. The complex will contain corn fields, livestock and poultry farms, processing plants and so on. It is also considered to create modern residence equipped with all the infrastructure.
Project cost	150 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	15 years
Documents available	Investment plan
(business plan, etc.) :	
Initiator:	State Agency On Alternative And Renewable Energy Sources



Project name	Pirallahi Wind Power Station
Location	The part between Pirallahi and Chilov Islands of the Caspian Sea
Project objectives & description	To provide Pirallahi's and Chilov Islands' demand for electricity and thermal energy by an alternative and renewable energy sources.  The main advantage of Pirallahi wind power plant project that will be along the bridge that connects Pirallahi and Chilov island. It will play a major role in providing electricity and creating new jobs. Also the implementation of the project will lead to the development of local infrastructure, which will enhance social and economic well-being.
Project cost	800 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	15 years
Documents available	Investment plan
(business plan, etc.) :	
Initiator:	State Agency On Alternative And Renewable Energy Sources



Project name	PV Siyazan 30 MW solar power Station
Location	The part between Pirallahi and Chilov Islands of the Caspian Sea
Project objectives & description	The Siyazan region is situated close to the consumers market of the Absheron peninsula.
	The area has a high potential. More than 30 MW installation of energy is possible over 60 ha

Project cost	60 mln. USD
Proposed financial scheme	80% - Foreign investment
& share distribution	20% - State budget
Implementation period	3 years
Project payback period	20 years
Documents available	Pre-feasebility study
(business plan, etc.) :	
Initiator:	State Agency for Alternative and Renewable Energies.







Project name	"Wind Island-1"
Location	Pirallahi and Chilov Islands
Project objectives & description	The intention is to capture the wind energy in the Chilov and Pirallahi islands.
	This will serve the Absheron peninsula. The project will involve the creation of
	a wind far, and connection to the energy grid, to serve the domestic market.

Project cost	408.9 mln. USD
Proposed financial scheme	80% - Foreign investment
& share distribution	20% - State budget
Implementation period	3 years
Project payback period	20 years
Documents available	Pre-feasebility study
(business plan, etc.) :	
Initiator:	State Agency for Alternative and Renewable Energies







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Project name	Samukh Agroenerji Living Complex
Location	Samukh region
Project objectives & description	This complex will include a residential accommodation, with an electric power
	plant using solar and biomass sources (20 MW of solar, 3 MW geothermal
	and biomass 8 MW). It will also include a agriculture area to produce and
	estimated 9 thousand tons of vegetables, 20 tons of milk, 1,000 tons of meat
	for year.

Project cost	165 mln. USD
Proposed financial scheme	State budget, private sector and international
& share distribution	organizations
Implementation period	1st period: 2013-2018 / 2nd period: 2018-2025
Project payback period	12 years
Documents available	Initial feasibility
(business plan, etc.) :	
Initiator:	Alternative and Renewable energy Sources the State agency



ALTERNATIVE

Project name	Waste to energy project in the regions of Azerbaijan	
Location		
Project objectives & description	A waste to energy plant exists in the Absheron peninsula. The plan is to extend the benefits of this to the regions. In particular, the project will source waste from the following regions: Agdash, Barda, Beylagan, Bilasuvar, Goychay, Hajigabul, Imishli, Kurdamir, Neftchala, Saatli, Sabirabad, Salyan, Ujar, and Zardab.  Selectede waste will be converted into waste pellets, which are currently sold on the international market of \$ 120-140 per ton.	
Project cost	1.4 mln. USD	
Proposed financial scheme	Funding is provided through foreign investment	
& share distribution		
Implementation period	4 years	
Project payback period	4 years	
Documents available (business plan, etc.) :	The initial technical and economic parameters of the project have been identified.	
Initiator:	Alternative and Renewable Power sources the State Agency	



Project name	The construction of hybrid electric and thermal power plants in Siyazan
Location	Siyazan Region, Azerbaijan
Project objectives & description	To provide Siyazan region's demand for electricity and thermal energy with an alternative and renewable energy source. The installed capacity of electric power of plants is determined at 17 MW, and installed capacity of thermal energy is determined 14 MW.  Plants are considered to be based on solar, wind and biomass power.
Project cost	96,3 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	15 years
Documents available	Investment plan
(business plan, etc.) :	
Initiator:	State Agency On Alternative And Renewable Energy Sources





## Project name Animal Skin Tanning and Processing Location Absheron, Khirdalan Project objectives & description The creation of high-quality tanning production to meet international standards. This will serve the domestic market.

Project cost	980.000 AZN
Proposed financial scheme	20% - Company
& share distribution	80% - Investor
Implementation period	1 year
Project payback period	5 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"AZDERSAN MMC"



Project name	Handmade carpets
Location	Guba region, Azerbaijan
Project objectives & description	The purpose of the project is expansion of carpet-making in Northern regions
	of Azerbaijan and opening of new work places.
	The project considers production of products with export potential for
	developing of handicraft and carpet-making art and demonstrating in the World
	markets. Establishment of show rooms and galleries also will be implemented
	within the project.
Project cost	306 600 USD
Proposed financial scheme	105 000 USD - "Gadim Guba"
& share distribution	201 000 USD - Investor
Implementation period	1 year
Project payback period	5 years
Documents available	Business plan
(business plan, etc.) :	
Initiator:	"Gadim Guba" LLC



Project name	Expansion of handmade carpet production
Location	Ismayilli region, Azerbaijan
Project objectives & description	The objective of the project is expansion of carpet production and increasing the range of goods.  As a result of project's implementation, new equipment will be installed and the capacity of production will be increased from 370 sq. m. to 450 sq. m. New types of carpets will be sold generally to the foreign tourists.
Project cost	57 000 USD
Proposed financial scheme	70% - Investor
& share distribution	30% - Company

## Proposed financial scheme 70% - Investor & share distribution 30% - Company Implementation period 1 year Project payback period 2 years Documents available Feasibility study and Business plan (business plan, etc.): Initiator: "Khoshbext Khalcha" SE



Project name	Expansion of shoes production
Location	Ismayilli region
Project objectives & description	The project purpose is expansion of production area and increasing of product range. New production workshop will be constructed, new production equipment will be installed, production area will be expanded. The annual production power will be increased from 12000 pairs to 50000 pairs and number of employees will be increased from 25 to 50. New type of shoes will be produced for local and foreign markets.
Project cost	640 000 USD
Proposed financial scheme	30% - Company
& share distribution	70% - Investor
Implementation period	2 year
Project payback period	10 years
Documents available	Feasibility study and business plan
(business plan, etc.) :	
Initiator:	"Sandal" company



Project name	Machine knitted wool carpet factory
Location	Ismayilli region
Project objectives & description	The project purpose is production of machine knitted carpets. Demand for carpets weaved by hand is still high in the world. Azerbaijan has a rich carpet weaving traditions. By applying latest technologies it is possible to produce high quality carpets by cost efficient methods.

Project cost	2 500 000 USD
Proposed financial scheme	30% - Company
& share distribution	70% - Investor
Implementation period	1 year
Project payback period	2 years
Documents available	Initial feasibility study
(business plan, etc.) :	
Initiator:	Azmark ltd.



Project name	Production of Textiles
Location	Mingachevir, Ganja
Project objectives & description	The demand for branded textiles in the country and the region is increasing. In the past, this demand was met through imports, but the price for these imports is increasing, beyon d the reach of the average consumer. This creates a gap for substituting these imported textiles, with the domestic production of branded labels.
Project cost	1 mln. USD
Proposed financial scheme	Negotiable
& share distribution	
Implementation period	1 year
Project payback period	3 years
Documents available	Pre-feasebility study

Azerbaijan Export and Investment Promotion Foundation (AZPROMO)



(business plan, etc.) :

Initiator:

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AZPROMO established by:

MINISTRY OF ECONOMY OF THE REPUBLIC OF AZERBAIJAN

40 U.Hajibayov str., "The Government House", Baku, Azerbaijan, AZ1000

phone: +99412 493 88 67

fax: +99412 492 58 95

e-mail: office@economy.gov.az

www.economy.gov.az



This publication prepared by:

AZERBAIJAN EXPORT AND INVESTMENT PROMOTION FOUNDATION

32 Neftchilar ave., Baku AZ1000

phone: +99512 598 01 47

fax: +99412 598 01 52

e-mail: office@azpromo.az

www.azpromo.az