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INTRODUCTION

The Azerbaijan Export and Investment Promotion Foundation ("AZPROMO") is a key partner for international investors exploring business opportunities in Azerbaijan. Established by the Ministry of Economy of Azerbaijan as a joint public private initiative in 2003, AZPROMO's main objective is to increase the volume of non-hydrocarbon foreign direct investments 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 entering and establishing a presence in Azerbaijan. 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. Once established in Azerbaijan, we reduce the uncertainty and risk of investment by aftercare and policy advocacy services.

Today, Azerbaijan is one of the most attractive destinations for foreign direct investments (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 35 th the most competitive economy in the world and the 1st among CIS countries according to the Global Competitiveness Report 2017-2018 of the World Economic Forum.

Azerbaijan is a country with a wide range of investment opportunities and is one of the most attractive destinations for FDIs in the region. Since 1995, over 220 bln USD was invested into 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 FDIs. These are years of political stability, a rapidly improving infrastructure together with traditional Azerbaijani hospitality, the presence of abundant resources and a strategic location on the crossroads of Eurasia.

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 their business with the support and collaboration of AZPROMO and the wider business community.

For more information visit www.azpromo.az.



A AGRICULTURE -

PROJECT NAME	Vineyard
LOCATION	Gakh province
PROJECT OBJECTIVES AND DESCRIPTION	The project purpose is the expansion of grape production through the following: 1. Cropping of new 200 ha of vineyard; and 2. Development of irrigation system.
PROJECT COST	5.4 mln. USD
FINANCING SCHEME	25% - Company 75% - Investor
IMPLEMENTATION PERIOD	3 years
PROJECT PAYBACK PERIOD	7 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	LIDER MAX





PROJECT NAME	Expansion of Greenhouse Vegetable Facility
LOCATION	Zira village, Khazar province
PROJECT OBJECTIVES AND DESCRIPTION	Construction of an additional 20 ha of greenhouse in the village of Zira. Following additional investments, production capacity of tomatoes will reach 5000 tons per year.
PROJECT COST	22 mln. USD
FINANCING SCHEME	50% - Company 50% - Investor
IMPLEMENTATION PERIOD	10 years
PROJECT PAYBACK PERIOD	10 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
VV III H	



PROJECT NAME	Fruit Orchards
LOCATION	Shamkir province
PROJECT OBJECTIVES AND DESCRIPTION	The investment is needed to plant pear, cherry and plum orchards in the area of 274 ha.
PROJECT COST	12.6 mln. USD
FINANCING SCHEME	50% - Company 50% - Investor
IMPLEMENTATION PERIOD	2 years
PROJECT PAYBACK PERIOD	5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	AZFRUT

PROJECT NAME	Organic Rose Oil Facility
LOCATION	Zagatala province
PROJECT OBJECTIVES AND DESCRIPTION	It is planned to increase production of organic rose oil from the current 4 kg up to 100 kg. This will be achieved through the following measures: 1. Cropping of new 100 ha of rose plantations; and 2. Purchasing of new computerized equipment meeting highest international standards.
PROJECT COST	1 mln. USD
FINANCING SCHEME	24% - Company 76% - Investor
IMPLEMENTATION PERIOD	5 years
PROJECT PAYBACK PERIOD	3 years 7 months
DOCUMENTS AVAILABLE	Business plan
(BUSINESS PLAN, ETC.)	





PROJECT NAME	Expansion of Agro Park
LOCATION	Absheron province
PROJECT OBJECTIVES AND DESCRIPTION	The project involves an expansion of greenhouses from existing 42 ha to 100 ha.
PROJECT COST	65,3 mln. USD
FINANCING SCHEME	50% - Company 50% - Investor
IMPLEMENTATION PERIOD	3 years
PROJECT PAYBACK PERIOD	4-5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	AS GROUP





PROJECT NAME	Hazelnut Orchar
LOCATION	Shaki provin
PROJECT OBJECTIVES AND DESCRIPTION	Planting of a hazelnut orchards on 1,000 ha.
PROJECT COST	15 mln. Az
FINANCING SCHEME	33% - Compar 67% - Investo
IMPLEMENTATION PERIOD	10 yea
PROJECT PAYBACK PERIOD	5 yea
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business pla
COMPANY NAME	NAGIYEV CINGIZ, PRIVATE ENTREPRENEU

PROJECT NAME	Herbal Products Harvesting and Processing Facility
LOCATION	Gakh province
PROJECT OBJECTIVES AND DESCRIPTION	The project focuses on production of sea buckthorn plantation, and sea buckthorn oil, which is used in herbal medicine. The project aims to crop sea buckthorn plantation and production of various products used in herbal medicine, cosmetology, beverage industry and baby food.
PROJECT COST	15 mln. AZN
FINANCING SCHEME	33% - Company 67% - Investor
IMPLEMENTATION PERIOD	10 years
PROJECT PAYBACK PERIOD	5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan

PROJECT NAME	Bird feeding and enriched feed production
LOCATION	The village of Chubuklu
PROJECT OBJECTIVES AND DESCRIPTION	The purpose of the project is to provide mixed feeds and antibiotics for birds the creation of a mini-industry for production. At the mini fodder plant cereals (wheat, barley, omelet, corn, soybeans, peas, etc.). Adding the necessary ingredients based on recipes, which will be smoked and mixed and the feed will be prepared.
PROJECT COST	282.1 thousand AZN
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	1 years
PROJECT PAYBACK PERIOD	4 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	VETERINARY SCIENCE RESEARCH INSTITUTE GUSAR SCIENCE EXPERIMENT BASE





PROJECT NAME	Projects at Mugan Aqropark LLC
LOCATION	lmishli province, Hacalmuradli village
PROJECT OBJECTIVES AND DESCRIPTION	Support to the development of production, processing and exportation of agricultural products in the country.
PROJECT COST	12 mln. USD
FINANCING SCHEME	In the original tranche: 5 mln. USD In the second tranche: 7 mln. USD Shares 5-10 years
IMPLEMENTATION PERIOD	1 years
PROJECT PAYBACK PERIOD	3-5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	"Muğan Aqropark" MMC





PROJECT NAME	"Organization of Breeding Egg Production"
LOCATION	Lerik province, Gishlag and Zerikimajo villages
PROJECT OBJECTIVES AND DESCRIPTION	Within the project it is planned to organize breeding eggs and chicken production.
PROJECT COST	4.5 mln. AZN
FINANCING SCHEME	Own funds: 2.5 mln AZN - 56.3% share Funds to be attracted: 2 mln. AZN - 43.7% share
IMPLEMENTATION PERIOD	2 years
PROJECT PAYBACK PERIOD	4 Years 9 Months
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	"TARMAK" LLC







ECEPTO

PROJECT NAME	"New Chinar" Confectionary
LOCATION	Ganja city
PROJECT OBJECTIVES AND DESCRIPTION	The objective of the project is to restore the production of the new assortments of sweets and production of famous "Chinar" sweets. The project will restore confectionary production in one of the biggest sweets production plants of the Caucasus region. A key requirement of the project is to purchase new equipment complying with international production standards.
PROJECT COST	4.5 - 5 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	1 year
PROJECT PAYBACK PERIOD	5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	GANJA GANNADI



FOOD PROCESSING

PROJECT NAME	Premium Foods
LOCATION	Baku, Azerbaijan
PROJECT OBJECTIVES AND DESCRIPTION	Production of premium packaged foods (confectionery, organic sweets, bakhlava) in exclusive patented boxes for local market and export.
PROJECT COST	500.000 USD
PROJECT COST	200.000 020
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	6 months
PROJECT PAYBACK PERIOD	18 months
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Packaging patent Financial Projection Marketing strategy
COMPANY NAME	"AZERBAIJAN ULDUZU" LLC

FOOD PROCESSING



TOURISM



TPPBMern

PROJECT NAME		"Ideal" Tourism and Health Centre
LOCATION	-	Oghuz province
PROJECT OBJECTIVES AND DESCRIPTION	sons, restaurant for 10 air restaurant for 180	ve the construction of a guest house for 12 per- 20 persons, banquet hall for 200 persons, open- persons and other auxiliary facilities. Daily ca- um of approximately 500 guests.
PROJECT COST		2.2 mln. AZN
FINANCING SCHEME		30% - Company 70% - Investor
IMPLEMENTATION PERIOD		4 months
PROJECT PAYBACK PERIOD	- 5	8 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)		Construction documents
COMPANY NAME		IDEAL



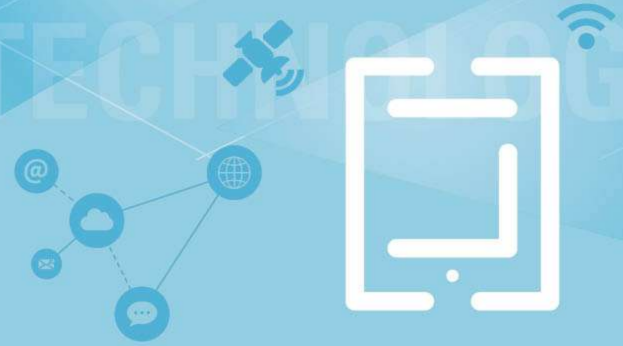


PROJECT NAME		Construction of a 3 Star Hotel
LOCATION	7	Astara province
PROJECT OBJECTIVES AND DESCRIPTION		n of a recreation center as well as various tour- hlands of the Talysh Mountains.
		X
PROJECT COST		1.8 mln. AZN
FINANCING SCHEME	0	12% - Company 88% - Investor
IMPLEMENTATION PERIOD		1 year
PROJECT PAYBACK PERIOD		7 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)		Investment plan
COMPANY NAME		XANNAD









JAFORMATIONAN

PROJECT NAME	Smart Home Security Device Baku cir		
LOCATION			Baku city
PROJECT OBJECTIVES AND DESCRIPTION	The purpose of the project is to provide people with smart home se curity devices developed by local engineers. This 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. It provides the services through the Internet of Things (IOT).		
PROJECT COST			70.000 USD
FINANCING SCHEME	130		TBN
IMPLEMENTATION PERIOD			2 years
PROJECT PAYBACK PERIOD			4 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)			Business plan
COMPANY NAME			SUMAKS



PROJECT NAME	High-Tech Parl		
LOCATION			Pirallahi province
PROJECT OBJECTIVES AND DESCRIPTION	The main purpose of the High-Tech Park is to provide for the development of the ICT sector. The project aims to develop the infrastructure for the high-tech park in 50 ha. This will include development of 65.000-70.000 m2 office spaces, residential buildings, business hotels, business incubator, training centers and conference halls.		
PROJECT COST			60 - 70 mln. AZN
FINANCING SCHEME	3.		TBN
IMPLEMENTATION PERIOD			2016 - 2020
PROJECT PAYBACK PERIOD			6 - 10 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	7		Investment Initiative
(DUSINESS FLAIN, ETC.)			



PROJECT NAME	High sensitivity microbial photodiode processing and production			
LOCATION				Pirallahi province
PROJECT OBJECTIVES AND DESCRIPTION	High performance in response to modern challenges and external an logues the introduction of innovative microplate photodetectors.			
PROJECT COST				12 mln. USD
FINANCING SCHEME				TBC
IMPLEMENTATION PERIOD				3 years
PROJECT PAYBACK PERIOD				3 years
	7			
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)				





LIEAVXIV

PROJECT NAME	Energy efficient LED Lamps Production Facility	
LOCATION		Ganja city
PROJECT OBJECTIVES AND DESCRIPTION	The purpose of the project is the mass production of lighting equipment (lamps) based on new generation of white LEDs. The project involve the renovation of an existing plant. This will cover construct and repair works, installation and exploitation of modern technolog. The production facility will produce for the regional market, and begin with white LED lights and mass lighting equipment.	
PROJECT COST		12.7 mln. USD
FINANCING SCHEME		TBN
IMPLEMENTATION PERIOD		1 years
PROJECT PAYBACK PERIOD		2 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)		Business plan
COMPANY NAME		BULLUR ELECTRONICS



PROJECT NAME	Electric Battery Production Facility	
LOCATION	Ganja and Sumgait citie	
PROJECT OBJECTIVES AND DESCRIPTION	The number of cars is consistently growing in Azerbaijan. According there is a demand for electric batteries. The project provides for production of vehicle batteries.	
PROJECT COST	9 mln. USD	
FINANCING SCHEME	TBN	
IMPLEMENTATION PERIOD	3 years	
PROJECT PAYBACK PERIOD	4 years	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	AZERBAIJAN EXPORT AND INVESTMENT PROMOTION FOUNDATION (AZPROMO)	



PROJECT NAME	Carbon and Glass Fibers Production Facility	
LOCATION	Baku and Sumgait cities	
PROJECT OBJECTIVES AND 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	
FINANCING SCHEME	TBN	
IMPLEMENTATION PERIOD	2 years	
PROJECT PAYBACK PERIOD	3 years	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	AZERBAIJAN EXPORT AND INVESTMENT PROMOTION FOUNDATION (AZPROMO)	



PROJECT NAME	Cement Fiber Production Facility	
LOCATION	Sumgait (Sumgayit Chemical Industrial Par	
PROJECT OBJECTIVES AND DESCRIPTION	This project focuses on setting up the first cement fiber production plant in Azerbaijan. With the total investment of up to AZN 100 ml the plant will feature the latest European technology. It will become the first in the region to produce and introduce modern cement fiber construction materials of highest quality at competitive prices.	
PROJECT COST		100 mln. USD
FINANCING SCHEME		TBN
IMPLEMENTATION PERIOD		5 years
PROJECT PAYBACK PERIOD		10 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)		Business plan
COMPANY NAME		SYNERGY GROUP



PROJECT NAME	Pressure-based cookware manufacturing plant	
LOCATION	Baku city, Garadagh district, Sahil settlement	
PROJECT OBJECTIVES AND DESCRIPTION	It is the production of under-pressure cookware to meet the demar for these dishes in the domestic market and to gradually be exported 300 new jobs will be created due to the organization of this production.	
PROJECT COST	18.5 mln. EUR	
FINANCING SCHEME	More than 50% of shares may be issued.	
IMPLEMENTATION PERIOD	7 Months	
PROJECT PAYBACK PERIOD	7 years	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan	
COMPANY NAME	"AZERI MULTI-PROFIT FIRM" LLC	



MACHINERY

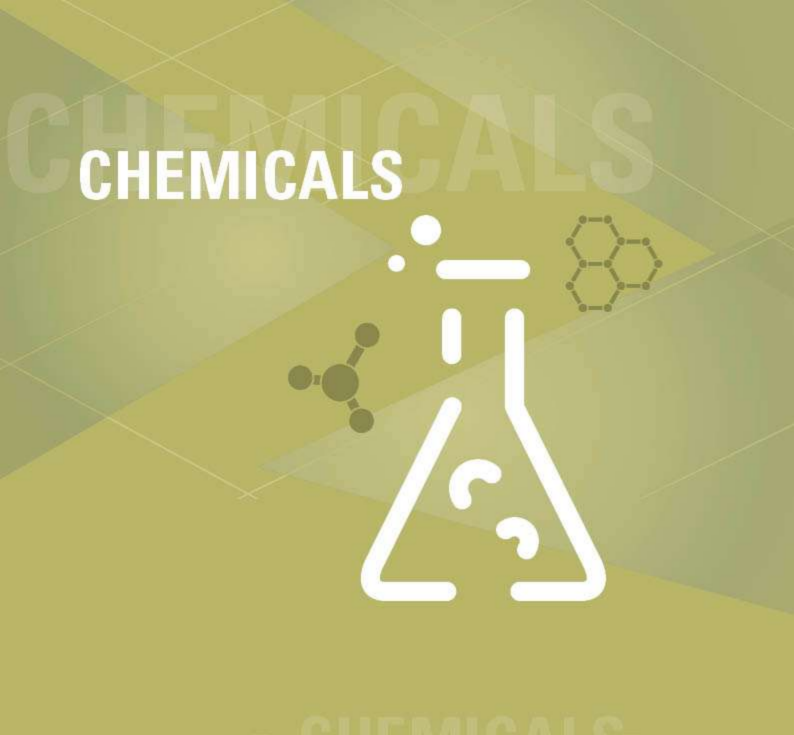


MACHINERY

PROJECT NAME	Alternators Production Facility	
LOCATION	Ganja and Sumgait cities	
PROJECT OBJECTIVES AND DESCRIPTION	The increasing number of vehicles in Azerbaijan requires large demand for spare parts and particularly alternators. AZPROMO is of the opinion that a local production would be more competitive in comparison to imported analogs.	
PROJECT COST	25 mln. USD	
FINANCING SCHEME	TBN	
IMPLEMENTATION PERIOD	1 year	
PROJECT PAYBACK PERIOD	3 years	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	AZERBAIJAN EXPORT AND INVESTMENT PROMOTION FOUNDATION (AZPROMO)	







CHEMICALS

PROJECT NAME	Soda Ash Production Facility
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	Sodium Carbonate, often referred to as Soda Ash, is used in various industries. Accordingly, there is a growing demand for this product. As present, most of this is imported, but following the currency devaluations of 2015, domestic production has become more competitive.
PROJECT COST	50 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	1 yea
PROJECT PAYBACK PERIOD	4.8 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	AZERSODA



PROJECT NAME	Household Chemicals Production Facility
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	The import volume of such important products as soap and detergents is high and has an annual growth rate of 4-5%. In Azerbaijan, there are available sources of plant and animal oils for the production of natural soaps.
PROJECT COST	25 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	TBN
PROJECT PAYBACK PERIOD	TBN
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	AZERBAIJAN EXPORT AND INVESTMENT PROMOTION FOUNDATION (AZPROMO)



PROJECT NAME	Epoxide Adhesives Production Facility
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	Epoxid adhesives are widely used in many areas of the industry, including the production of furniture, construction, packaging, printing and welfare. There is growing demand in Azerbaijan.
PROJECT COST	12.5 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	TBN
PROJECT PAYBACK PERIOD	TBN
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	AZERBAIJAN EXPORT AND INVESTMENT PROMOTION FOUNDATION (AZPROMO



PROJECT NAME	PVC Production Facility
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	At present, most of PVC is imported. But the price of imports increased. This project aims to substitute these imports for cheaper domestic production. PVC is used in doors and furniture production as well as other industries.
PROJECT COST	80 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	TBN
PROJECT PAYBACK PERIOD	TBN
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	AZERBAIJAN EXPORT AND INVESTMENT PROMOTION FOUNDATION (AZPROMO)



PROJECT NAME	Packaging materials (LDPE, HDPE, EVOH, POP)
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	A driver of increasing demand is the requiment to adopt EU standards for food packaging. To enable Azerbaijan product to access the global markets and beyond the CIS region.
PROJECT COST	35 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	TBN
PROJECT PAYBACK PERIOD	TBN
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	AZERBAIJAN EXPORT AND INVESTMENT PROMOTION FOUNDATION (AZPROMO)



PROJECT NAME	Bitumen Based Isolation Materials Production Facility
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	Bituminous waterproofing systems are designed to protect residential and commercial buildings. Bitumen (asphalt or coal-tar pitch) is a mixed substance made up of organic liquids that are highly sticky, viscous, and waterproof. These systems are used to construct roofs, in the form of roofing felt or roll roofing products. Modified bitumen is mixed with filler components such as limestone, sand, or polymers such as polypropylene that gives rigidity and tear resistance or styrene-butadiene styrene (SBS), a rubber additive that gives more elastic benefits. Demand for this product is constant, yet the circumstances for domestic production have become favourable, as the price of imports has risen.
PROJECT COST	35 - 40 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	TBN
PROJECT PAYBACK PERIOD	TBN
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	SUMGAIT CHEMICAL INDUSTRIAL PARK (SCIP)





PROJECT NAME	Methanol to Propylene Oxide Production Facility
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	Industrial production of propylene oxide starts from propylene. Two general approaches are applied, one involving hydro chlorination and the other involving oxidation. In 2005, about half of the world production was through chlorohydrin technology and one half via oxidation routes. The latter approach is growing in importance. Between 60%-70% of all propylene oxide is converted to polyether polyols. These polyols are building blocks in the production of polyurethane plastics. About 20% of propylene oxide is hydrolyzed into propylene glycol.
PROJECT COST	100 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	2 years
PROJECT PAYBACK PERIOD	5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	SUMGAIT CHEMICAL INDUSTRIAL PARK (SCIP)



PROJECT NAME	Melamine Production Facility
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	Melamine is an organic compound produced from natural gas, carbon dioxide and urea which is often combined with formaldehyde to produce melamine-formaldehyde resins. This is a synthetic polymer that is fire and heat resistant. Melamine is ideal for use in high performance products like wood-based panels, laminates, coatings, molding powders and flame retardants. Melamine-Formaldehyde (MF) resins are also used for more hard wearing and waterproof laminates such as flooring for kitchens and bathroom, various surface coating applications as well as molding compounds in electrical components.
PROJECT COST	160 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	2 years
PROJECT PAYBACK PERIOD	5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	SUMGAIT CHEMICAL INDUSTRIAL PARK (SCIP)



PROJECT NAME	Tyre and Rubber Production Facility
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	Annual demand of tyres in Azerbaijan is about 2.5 mln. units for autocars and 500 thsd. units for trucks. At the present there is no tyre production factory in Azerbaijan and all tires are imported from abroad Yet the circumstances for domestic production have become favourable, as the price of imports has risen.
PROJECT COST	450 - 500 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	3 years
PROJECT PAYBACK PERIOD	5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	SUMGAIT CHEMICAL INDUSTRIAL PARK (SCIP



PROJECT NAME	Chlorine Production Facility
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	Pure NaOH is obtained as by-product during the process. It is used in paper manufacturing, textile, other chemical reactions and oil refreshing plants. Sodium hypo chloride is applied mainly for disinfection of potable water and is an ingredient of variety of washing substances. The chlorine will be produced to supply the domestic and regional market.
PROJECT COST	40 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	2 years
PROJECT PAYBACK PERIOD	5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	SUMGAIT CHEMICAL INDUSTRIAL PARK (SCIP)



PROJECT NAME	Upgraded Catalyst and Filter Production Facility (Sulphuric Acid Advanced Production)
LOCATION	Sumgait (Sumgait Chemical Industrial Park)
PROJECT OBJECTIVES AND DESCRIPTION	In the recent years all leading companies across the world are upgrading their sulphuric acid technology to meet ecological and technological standards. As the regional market adopts these emissions standard, the demand for a modernized and upgraded catalyst and filters for industrial use is increasing as they are applied to prevent emission of hazardous gases.
PROJECT COST	20 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	1 years
PROJECT PAYBACK PERIOD	5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	SUMGAIT CHEMICAL INDUSTRIAL PARK (SCIP







DENEWAREAD

PROJECT NAME	Pellet Production Facility
LOCATION	Sabirabad province
PROJECT OBJECTIVES AND DESCRIPTION	The pellets will be used at special energy plants around Azerbaijan to produce electric power.
PROJECT COST	605.000 USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	0.5 year
PROJECT PAYBACK PERIOD	2 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES



PROJECT NAME	Samukh Agro-Energy Project
LOCATION	Samukh province
PROJECT OBJECTIVES AND DESCRIPTION	The project provides for setting up 10 MW solar power plant, 50 MW solar heat and power plant 2 MW biogas plant and an 18 MW geothermal facility (heat) in agro-energy residential complex. It is also planned to build 30 ha of greenhouses. The heat and power supply of greenhouses will be funded by the State Agency On Alternative And Renewable Energy Sources. The complex will contain corn fields, live-stock and poultry farms and processing plants.
PROJECT COST	150 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	1 year
PROJECT PAYBACK PERIOD	15 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES



PROJECT NAME	Pirallahi Wind Power Station
LOCATION	Pirallahi and Chilov Islands, the Caspian Sea
PROJECT OBJECTIVES AND DESCRIPTION	The main advantage of Pirallahi wind power plant project is that it will be along the bridge that connects Pirallahi and Chilov island. It will play a major role in providing electricity and creating new jobs. 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
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	1 year
PROJECT PAYBACK PERIOD	15 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES



PROJECT NAME	PV Siyazan 30 MW Solar Power Station
LOCATION	Síyazan province
PROJECT OBJECTIVES AND DESCRIPTION	The Siyazan region is situated close to the consumer market of the Absheron Peninsula. Absheron Peninsula is the major economic and social centre of Azerbaijan. There is a potential to produce more than 30 MW energy from over 60 ha.
PROJECT COST	60 mln. USD
FINANCING SCHEME	80% - Investor 20% - Government
IMPLEMENTATION PERIOD	3 years
PROJECT PAYBACK PERIOD	20 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES



PROJECT NAME	"Wind Island-1"	
LOCATION	Pirallahi and Chilov Islands, Caspian sea	
PROJECT OBJECTIVES AND DESCRIPTION	The intention is to capture the wind energy in the Chilov and Piralla islands. This will serve the Absheron peninsula. The project will volve the creation of a wind farm and will be connected to the energial to serve the domestic market.	
PROJECT COST	408.9 mln. USD	
FINANCING SCHEME	80% - Investor 20% - Government	
IMPLEMENTATION PERIOD	3 years	
PROJECT PAYBACK PERIOD	20 years	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES	



PROJECT NAME	Samukh Agroenergy Residential Complex	
LOCATION	Samukh province	
PROJECT OBJECTIVES AND DESCRIPTION	This complex will include a residential accommodation with an electric power plant using solar power and biomass (20 MW of solar, 3 MV geothermal and 8 MW biomass). It will also include an agriculture are to produce an estimated 9,000 tons of vegetables, 20 tons of milk and 1,000 tons of meat annually.	
PROJECT COST	165 mln. USD	
FINANCING SCHEME	TBN	
IMPLEMENTATION PERIOD	TBN	
PROJECT PAYBACK PERIOD	12 years	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	ALTERNATIVE AND RENEWABLE ENERGY SOURCES THE STATE AGENCY	



PROJECT NAME	Hybrid Electric and Thermal Power Plant	
LOCATION	Siyazan province	
PROJECT OBJECTIVES AND DESCRIPTION	The intention of the project is to provide Siyazan region with electricin from renewable energy sources. It will involve the construction of hybrid electric and thermal power plant. The installed capacity of the electric power plants is 17 MW.	
PROJECT COST	96,3 mln. USD	
FINANCING SCHEME	TBN	
IMPLEMENTATION PERIOD	1 year	
PROJECT PAYBACK PERIOD	15 years	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES	



PROJECT NAME	Absheron Hybrid Power Station (wind component)	
LOCATION	45 km from Baku, Sangacha settlement 9 km northwest of 500 ha	
PROJECT OBJECTIVES AND DESCRIPTION	Annual - 27.9 mln. m3 of gas and 49.7 thousand tons of CO2 emission	
PROJECT COST	154.4 mln. AZN	
FINANCING SCHEME	TBN	
IMPLEMENTATION PERIOD	36 Months	
PROJECT PAYBACK PERIOD	TBN	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES	





PROJECT NAME	Khizi - 2 HEPP (wind component)	
LOCATION	Khizi district is near the Sitalchay statio Rent 490 hectares of municipal land taker	
PROJECT OBJECTIVES AND DESCRIPTION	~ 44.0 mln. m3 of gas saving and -78.2 thousand tons are condition by the reduction of SO emissions.	
PROJECT COST	193 mln. AZN	
FINANCING SCHEME	TBN	
IMPLEMENTATION PERIOD	24 Months	
PROJECT PAYBACK PERIOD	TBN	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES	





PROJECT NAME	Khizi-3 Wind Power Station	
LOCATION	Khizi district is 7.5 km from Sitalchay settlement The total area of the south-west direction is 2158 ha area of 700 hectare	
PROJECT OBJECTIVES AND DESCRIPTION	105.4 mln. m3 of gas and 187.5 thousand tons of CO2 emissions.	
PROJECT COST	377.7 mln. AZN	
FINANCING SCHEME	TBN	
IMPLEMENTATION PERIOD	36 Months	
PROJECT PAYBACK PERIOD	TBN	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES	





PROJECT NAME	Lokbatan Wind Power Station	
LOCATION	Baku city, Garadagh district, Lokbatan 180 hectare area of Baku city 522 of 24 December, for the construction of the KES with a decree allocated	
PROJECT OBJECTIVES AND DESCRIPTION	17.6 mln. m3 of gas and 31.4 thousand tons of CO2 emissions.	
PROJECT COST	74.7 mln. AZN	
FINANCING SCHEME	TBN	
IMPLEMENTATION PERIOD	36 Months	
PROJECT PAYBACK PERIOD	TBN	
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Investment Initiative	
COMPANY NAME	STATE AGENCY ON ALTERNATIVE AND RENEWABLE ENERGY SOURCES	







~ CONSTRUCTION

PROJECT NAME	Project Mardakan		
LOCATION	Mardakan village, Absheron province		
PROJECT OBJECTIVES AND DESCRIPTION	The Project provides for construction of an economy class residential complex in Mardakan settlement in the Khazar region near Baku. The complex will include eight 5-6- storey buildings. It will comprise 224 flats and 144 parking lots. The total gross area of flats is 14,320 m 2 while the total area of commercial premises is 3,840 m 2. The company plans to sell all the apartments, commercial areas and parking lots. The Project is a mid-market product targeting residents in Mardakar and customers from Baku, who wish to own a flat close to resort zones but cannot afford a resort house.		
PROJECT COST			7.1 mln. USE
FINANCING SCHEME			TBN
IMPLEMENTATION PERIOD		NE.	2 years
PROJECT PAYBACK PERIOD	0	7	2.5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	0		Construction documents
COMPANY NAME	7.1		AKKORE



PROJECT NAME	Project Badamda	
LOCATION	Badamdar settlement, Baku cit	
PROJECT OBJECTIVES AND DESCRIPTION	The project provides for development of business-class residential complex in Badamdar settlement, Sabail district of Baku. The complex will include 20-30 storey buildings, offering 4,920 flats and 2,500 parking lots. The total gross area of flats is 405,900 m2. Total area of commercial premises is 45,100 m2. The company plans to sell all of the apartments, commercial areas and parking lots. The project targets high income residents in Baku.	
PROJECT COST		275.5 mln. USD
FINANCING SCHEME	TB	
IMPLEMENTATION PERIOD		4.7 years
PROJECT PAYBACK PERIOD	10 1/1	4.2 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Construction document	
COMPANY NAME	AKKORI	



PROJECT NAME	APPLICATION OF APPLICATION TECHNOLOGY PROCESSES AND "ANI" MONOGRAMMAS TO MAIN OIL TREATMENT ADMINISTRATIVE INVESTMENT PROJECT	
LOCATION	"Machine-building factory named after B.Sardard	
PROJECT OBJECTIVES AND DESCRIPTION	The main objective of the investment project is to develop the machine-building i dustry in the Republic, to provide domestic and foreign markets with high quality of machines, to increase the export capacity of our Republic and to stimulate the machine-building industry, which plays an important role in the Republic's industry. It main purpose of the industrial sector development in the coming years is to expand the state support measures for the production of industrial products that meet the wor standards of science and high technology, competitive and export oriented, improving the state regulation system in the industry, identifying and increasing the sources as sources of investment, the sustainable development of the industry through the mobilization of natural resources and labor resources. Determination of the development directions of the non-oil sector of the industry, considering that the investment project was restructured in accordance with the selected development directions and adapt to its investment requirements, this investment project included the repair of production areas at the "B.Sardarov Machine Building Plant", purchase of modern equipment and the acquisition of the monohrom of the American Petroleum Institute for the bas products, to increase competitiveness.	
PROJECT COST		12 mln. AZN
FINANCING SCHEME		Own funds – 2 mln. AZN Credit – 10 mln. AZN
IMPLEMENTATION PERIOD		5 years
PROJECT PAYBACK PERIOD		4.7 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	31 /	Construction document
COMPANY NAME		"MACHINE-BUILDING ON BEHALF OF



PROJECT NAME		CREATION AND USE OF PRODUCTION WITH ON OF NEW TECHNOLOGIES SPECIALIZED IN SETTLEMENT AND RECRUITMENT PROJECT
LOCATION	Produc	ction area of "B.Sardarov Machine-Building Plant"
PROJECT OBJECTIVES AND DESCRIPTION	production area in the made the introduction of new mod gram of the American Petrol repair of the plant's shops a duced. The company is plan management and quality co and licensing procedures of plant management plans to the framework of this investupplying new equipment a production facility, introduce will implement appropriate recognized certification syst project, project viability, terminegotiations and involves the project, there is an urge funds due to lack of free fun installations, as it does at the with suppliers, supply and in	omplete reconstruction and commissioning of a long-term lease of a nine building and machine-building area in Binagadi settlement, with ern technologies. The plant management plans to purchase the Monoleum Institute within the framework of this investment project for the and areas, the supply of new equipment and the main products proning to build a factory-fitted production facility, introduce production, introl systems. To this end, it will implement appropriate certification in the basis of internationally recognized certification systems. The purchase the Monogram of the American Petroleum Institute within stment project for repairing the plants and equipment of the plant, and main products. The company is planning to build a factory-fitted exproduction, management and quality control systems. To this end, it certification and licensing procedures on the basis of internationally ems. Preparation and investment opportunities of the 1st year of the torial selection, land acquisition and so on, is a period of documentary the preparation of a site for construction. During the second year of int need to attract credit. Thus, ADS G LLC is planning to attract loan dis for procurement, supply and installation of required equipment and the expense of own means at this time. On the basis of negotiations installation work will cover a minimum of 14 months. The 3rd year of on of all works, testing experiments, training, advertising and presentart up.
PROJECT COST		31.5 mln AZN
FINANCING SCHEME	0	Own funds - 11.5 mln AZN Credit resources - 20 mln AZN
IMPLEMENTATION PERIOD	.0	10 years
PROJECT PAYBACK PERIOD		7.5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	2.1	Construction documents
COMPANY NAME	ш.	"MACHINE-BUILDING ON BEHALF OF B.SARDAROV PLANT"

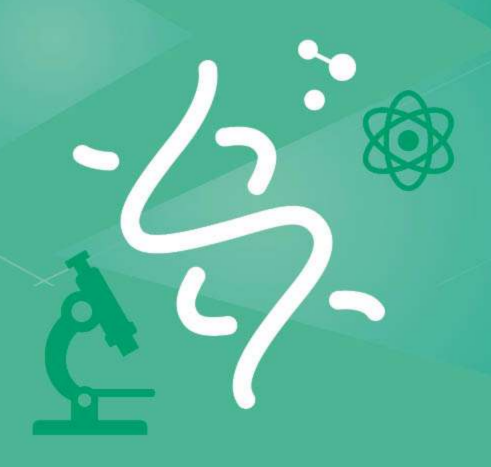


PROJECT NAME	CONSTRUCTION AND USE OF THE FERTILIZATION PLANT FOR THE PRODUCTION OF OIL AND GAS EQUIPMENT AND SEA EASY IRONABLE METAL CONSTRUCTIONS IN ZIRA SETTLEMENT	
LOCATION	Zira settlen	
PROJECT OBJECTIVES AND DESCRIPTION	Establishing a new production area. The project envisages the construction and operation of the plant for the production of oil and gas equipment at maritime hightech metallurgy facilities in Zira settlement. The company management plans to build the production of oil-gas equipment and larg scale metallurgical metallurgy offshore, using world-class technology, plat to purchase a VAM company license for the main products of the America Petroleum Institute Monogram and Premium pipes. The proposed project envisages carrying out all the preparatory and documentation works necessary for investment period research, construction equipment, and organition of the activities and it is planned to be fully completed within 3 years. The project envisages construction and commissioning of the plant was a total area of 127920 square meters, taking into account internal roaplatforms and buildings.	
PROJECT COST		30 mln. AZN
FINANCING SCHEME		100% Credi
IMPLEMENTATION PERIOD		10 years
PROJECT PAYBACK PERIOD		6.5 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	-11/	Construction documents
COMPANY NAME	mu.	"ADO-G CONSTRUCTION, SUPPLY AND INSTALLATION" LLC





PHARMACEUTICALS



PHARMAGEUTICA

PROJECT NAME	Ag Naftalan
LOCATION	Mehdiabad village, Absheron province
PROJECT OBJECTIVES AND DESCRIPTION	The famous oil of Naftalan, with a rich content of naphtha and aromatic hydrocarbons, has been used since ancient times for the treatment of various diseases due to its properties and is widely known both in Azerbaijan and abroad. The project aims to bring unique product to a wider market.
PROJECT COST	4 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	10 years
PROJECT PAYBACK PERIOD	8 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	ABFARMA

5

PROJECT NAME	Vaccine Production Facility
LOCATION	Baku city
PROJECT OBJECTIVES AND DESCRIPTION	The purpose of the project is to develop cheap effective vaccine, by utilising the production and plant ingredients. At present, all vaccines are imported. The need for domestically produced vaccines has increased as imports became more expensive.
PROJECT COST	5 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	1 year
PROJECT PAYBACK PERIOD	2 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	ANAS HIGH-TECH PARK

5

PROJECT NAME	Veterinary Antibiotics Production Facility
LOCATION	Baku city
PROJECT OBJECTIVES AND DESCRIPTION	Livestock production is a key part of the agriculture sector. It is important to maintain a healthy livestock in conformity with international food safety standards. This project seeks to meet the growing domestic demand for these vaccines through domestic production.
PROJECT COST	3.5 mln. USD
FINANCING SCHEME	TBN
IMPLEMENTATION PERIOD	1 year
PROJECT PAYBACK PERIOD	2 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	ANAS HIGH-TECH PARK



PROJECT NAME	New generation of plant leaves Synthesis / production of Antraks vaccine
LOCATION	AMEA YT PARK
PROJECT OBJECTIVES AND DESCRIPTION	Synthesis / production of the new generation Anthrax (Black Wound) vaccine for the application of animals.
PROJECT COST	3 million USD - molecular creation of biotechnology center for 6 Million USD - production area (GMP - Good Manufacturing Practice facility) for construction
FINANCING SCHEME	50% / 50%
IMPLEMENTATION PERIOD	1.5 year
PROJECT PAYBACK PERIOD	3 years
DOCUMENTS AVAILABLE (BUSINESS PLAN, ETC.)	Business plan
COMPANY NAME	"AMEA HIGH TECHNOLOGIES PARK" LLO





DPRIMATIZATION

PRIVATIZATIO

The Government of Azerbaijan launched a privatization programme to sell, on various terms, its portfolio of industrial facilities, businesses and properties.

It is intended to invite investors with the necessary skills and capabilities to apply new management methods to these facilities. The Government of Azerbaijan intends to partner with foreign investors to make these facilities competitive, to serve domestic and regional markets and to adopt international standards in their business operations and production standards.

The privatization programme is a part of the package of economic reforms, the Government of Azerbaijan is developing and implementing. This programme is based on the international experience of privatization programmes in market economies and seeks to emulate their success.

In the following page is the list of projects and facilities offered for privatization. It provides for the location, description and method of privatization.

These projects are sourced from the State Committee on Property Issues (SCPI) of the Republic of Azerbaijan. SCPI will be pleased to discuss the project details and to provide further information on these opportunities.

For more information visit www.privatisation.az

	"Daşkəsən Filizsaflaşdırma"	PROJECT NAME	
	Dashkasan	LOCATION	
	Extraction and processing of iron ore	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Azəralüminium"	PROJECT NAME	
	Sumgait	LOCATION	
	Production of primary aluminum	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Bakı Neftqazmədən Avadanlıqları Zavodu"	PROJECT NAME	
	Baku	LOCATION	
0	Oil industry equipment production facility	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	

	"B.Sərdarov adına Maşınqayırma zavodu"	PROJECT NAME	
	Baku	LOCATION	
	Oil industry equipmentproduction facility (valves, rotating cranes, fountain fittings)	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Balaxanı Maşınqayırma Zavodu"	PROJECT NAME	
	Baku	LOCATION	
	Oil industry equipment production facility (tube holders, drill bits and tools)	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Zabrat maşınqayırma zavodu"	PROJECT NAME	
	Baku	LOCATION	
0	Oil industry equipment production facility (drilling towers, foundations and metallic structure)	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	

	"Bakı Fəhləsi Maşınqayırma Zavodu"	PROJECT NAME	
	Baku	LOCATION	
	Oil and gas industry equipment, rocker machines, cranes, drilling aggregates production facility	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Suraxanı Maşınqayırma Zavodu"	PROJECT NAME	
	Baku	LOCATION	
	Underground oil-field equipment production facility (depth pumps)	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Bakı Elektroavtomat"	PROJECT NAME	
	Baku	LOCATION	
0	The production and sale of electric power network to service the mechanical engineering industry with high voltage distribution boards and equipment	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	

	"Mingəçevir Şüşə Lifi"	PROJECT NAME	
	Mingachevir	LOCATION	
	Fibre glass, fibre ribbon and fibre cloth production facility	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Mingəçevir Texniki Rezin"	PROJECT NAME	
	Baku	LOCATION	
	Production and sale of technical rubber	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Sumqayıt Superfosfat"	PROJECT NAME	
	Sumgait	LOCATION	
0	Production of sulphuric acid, granular superphosphate fertilizer, battery acid, oleum, and other chemical products	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	

	"Zeyxur" hydroelectric power station	PROJECT NAME	
	Gusar	LOCATION	
	Electricity production	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Balakən" hydroelectric power station	PROJECT NAME	
	Balakan	LOCATION	
	Electricity production	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Milli Sağlamlıq Mərkəzi"	PROJECT NAME	
	Baku	LOCATION	
0	Medical treatment facility	PROJECT DESCRIPTION	
	Transfer to operation	PRIVATISATION PROCESS	

	"Mingəçevir Şüşə Lifi"	PROJECT NAME	
	Mingachevir	LOCATION	
	Fibre glass, fibre ribbon and fibre cloth production facility	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Mingəçevir Texniki Rezin"	PROJECT NAME	
	Mingachevir	LOCATION	
	Production and sale of technical rubber	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Sumqayıt Superfosfat"	PROJECT NAME	
L	Sumgait	LOCATION	
0	Production of sulphuric acid, granular superphosphate fertiliz- er, battery acid, oleum, and other chemical products	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	

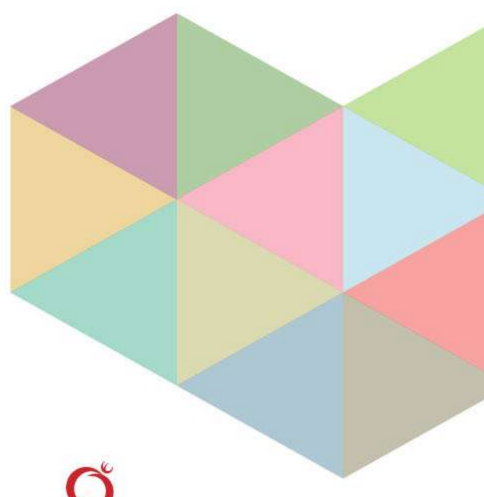
	"Mərkəzi Dənizçilər Xəstəxanası"	PROJECT NAME	
	Baku	LOCATION	
	Medical treatment facility	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Kardiorevmatoloji Sanatoriya"	PROJECT NAME	
	Goygol	LOCATION	
	Medical treatment facility	PROJECT DESCRIPTION	
	Investment tender	PRIVATISATION PROCESS	
	"Qubek Otel"	PROJECT NAME	
	Balakan	LOCATION	
0	Hotel	PROJECT DESCRIPTION	
	Sale auction	PRIVATISATION PROCESS	

	"Geofizika"	PROJECT NAME	
	Khacmaz	LOCATION	
	Hotel	PROJECT DESCRIPTION	
	Sale auction	PRIVATISATION PROCESS	
	"Nabran"	PROJECT NAME	
	Khacmaz	LOCATION	
	Hotel	PROJECT DESCRIPTION	
	Sale auction	PRIVATISATION PROCESS	
	"Şahdağ"	PROJECT NAME	
	Gusar	LOCATION	
D	Hotel	PROJECT DESCRIPTION	
	Sale auction	PRIVATISATION PROCESS	

"Dalğa"	PROJECT NAME	
Khacmaz	LOCATION	
Hotel	PROJECT DESCRIPTION	
Sale auction	PRIVATISATION PROCESS	
Underground parking complex at Azadliq avenue	PROJECT NAME	
Baku	LOCATION	
Underground parking area	PROJECT DESCRIPTION	
Transfer to operation	PRIVATISATION PROCESS	
Underground parking complex at Samad Vurgun avenue	PROJECT NAME	
Baku	LOCATION	
Underground parking area	PROJECT DESCRIPTION	
Transfer to operation	PRIVATISATION PROCESS	
	Hotel Sale auction Underground parking complex at Azadliq avenue Baku Underground parking area Transfer to operation Underground parking complex at Samad Vurgun avenue Baku Underground parking area	LOCATION Khacmaz PROJECT DESCRIPTION Hotel PRIVATISATION PROCESS Sale auction PROJECT NAME Underground parking complex at Azadliq avenue LOCATION Baku PROJECT DESCRIPTION Underground parking area PRIVATISATION PROCESS Transfer to operation PROJECT NAME Underground parking complex at Samad Vurgun avenue LOCATION Baku PROJECT DESCRIPTION Underground parking complex at Samad Vurgun avenue LOCATION Baku PROJECT DESCRIPTION Underground parking area

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Azerbaijan Export & Investment Promotion Foundation

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