

EAST AZARBAIJAN SCIENCE & TECHNOLOGY PARK (EASTP)

ice and technology park (EASTP) East Azarbaijan Science and technology park (EASTP) East Azarbaijan Science and technology park (EASTP) East Azarbaijan Science and technology park (EASTP)

East Aza



ology park (EASTP) East Azarbaijan Science and technology park (EASTP)

East Azarbaijan Science and technology park (EASTP)

East Azarbaijan Science and technology park (EASTP) East Azarbaijan Scien





Science and Technology Parks

Science and Technology parks are a proper place for global economic knowledge, a center for diverse business and institutions which are aimed at economic promotion competitive endeavor among cities and provinces by means of:

- Creating new business opportunities, Flourishing the existing companies
- Fostering entrepreneurship and incubating new innovative companies
- Generating new knowledge based jobs
- · Building attractive environment for emerging knowledge workers
- Enhancing the synergy between universities and companies

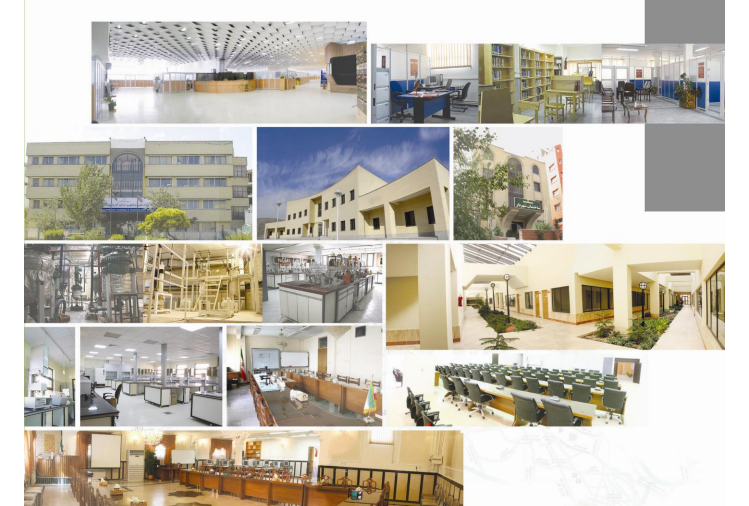
General definition (IASP definition)

A science park is an organization which is managed by specialized professionals, whose aim is increasing the wealth of the community by promoting the culture of innovation and competition among associated business and knowledge – based institutions. In order to obtain these goals a science park simulates and manages the flow of knowledge and technology among universities, R&D institutions, companies and markets, It also facilitates the creation and growth of innovation based companies through incubation and spin – off processes, and provides other valuable services with high quality facilities.

EASTP

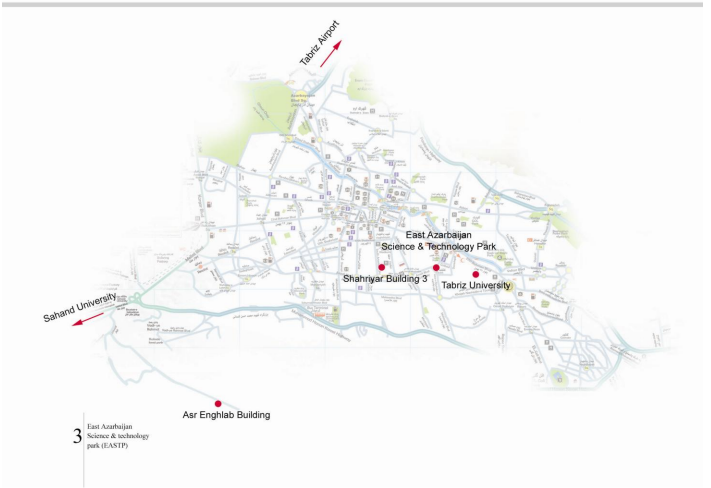
East Azarbaijan Science and Technology Park

East Azarbaijan Science & Technology was founded in Tabriz, the capital of East Azarbaijan province, Islamic republic of Iran. Tabriz is one of the largest industrial poles in Iran, situated on the silk – road, functioning as a gate to Europe and Middle East countries. For existing many universities and numerous industrial centers, Tabriz is a valuable site for a Science park. East Azarbaijan Science & Technology Park is one of full members of "IASP" (International Association of Science Parks), which is located in Spain, was established in 1984 with about 70 members worldwide.



Asr-E- Enghlab Building





Fields of Activities

The main activity fields of EASTP are:

Chemistry & chemical products, plastics and polymers, Nano technology, Business, Information Technology (IT), Materials, Mechanics, Electronics and physics, Computer science, Business and Management.

EASTP has the potential to develop and accept other members in variety of fields.

Mission

The main purpose of establishing the park in East Azarbaijan was to develop communications in research fields among the industries and the universities in the region, hoping that it would lead to innovation, creativity and development. Having different working industries in a friendly settings would trigger off the competitive and lead to the growth of technology level in this industrial pole.

Goals

The potential goals of EASTP are:

- · Promoting and developing the nation's industrial technologies, increasing the power of competition in the country and abroad as well.
- · Decreasing the time span of Commercialization between research and industry, especially for newly established corporations and companies.
- · Encouraging the establishment of small and medium enterprises (SMEs) to rely on high technology.
- Helping the professions to expand among different fields.
- Creating a sound relationship among industries, universities, governmental organizations and research centers.
- · Providing a proper environment for cooperation among public and private sectors.

Companies and organizations supported by the park:

- · Private companies and organizations
- · University and governmental research centers
- · Research and development centers for state organizations

Benefits of SMEs' establishment at the park/incubator:

Most significant benefit of settlement the SMEs and research unit at Science & Technology Park and incubator is locating in the place that causes continuum thought units can enjoy the support services with suitable tariff like:

- 1-Credit allocation
- 2- Ensuring locating
- 3- Enjoying the benefits of Industrial & Commercial Free Zone
- 4- Synergy resulting from the establishments with the same field of activity
- 5- Tax exempt
- 6- Enjoying taxation bankroll
- 7- Using of bank facilities
- 8- Lateral services
- Internet
- Marketing
- Network
- Secretaryship





- Software
- Copy
- Informing service
- Typing
- Video conference
- Library
- Using conference amphitheaters
- 9- Easy access to services
- 10- Facilitating the technology transmission process
- 11- Using the laboratories & workshops

Primary qualifications for idea acceptance at incubator

- Human force composition of applicant institutes should:
 - be proportional to institute's activity field
 - be experienced & professional members in work issues
 - prosper good record in group work
 - be formed with an entrepreneur, specialist & venturing team
- Applicants have legal entity (registered institute or company)
- Institute's activity focused on a special research idea which is technically & commercially justifiable
- Main members should have BA certificate and higher or be specialist experts.
- At least one of the full time members should attend at the office in the park.

Park sites characteristics

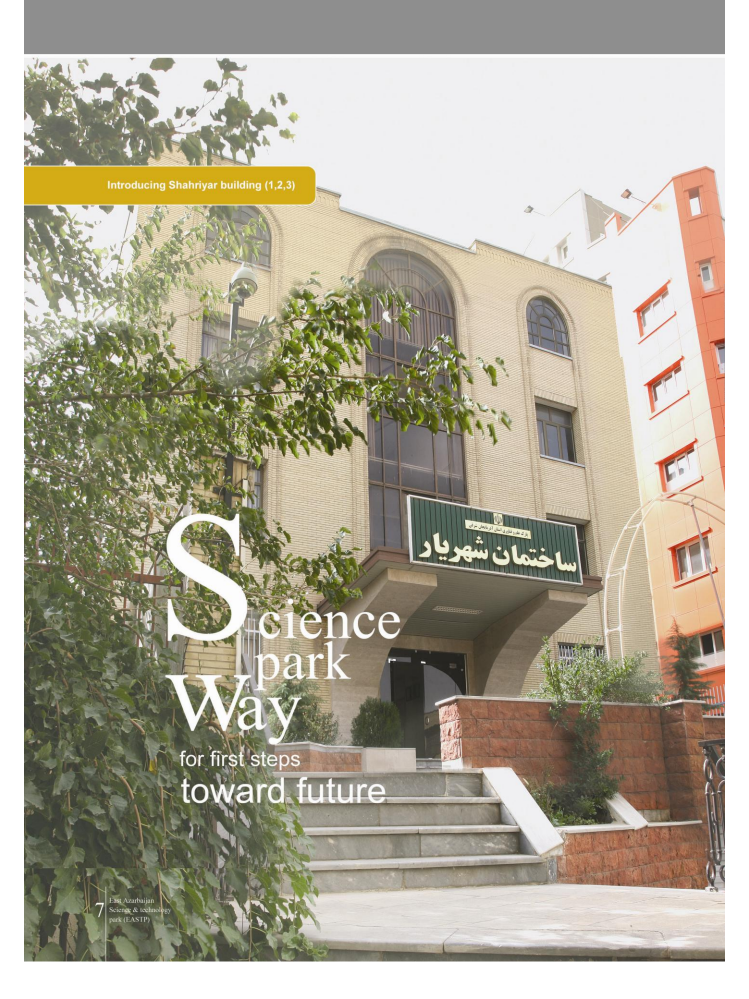
Having main industry such as car, tractor and tools manufacturing industries and important universities such as Tabriz, Sahand industrial university and research centers, Tabriz is one of the most important industrial poles. East Azarbaijan science & technology park includes three sites which are located in key points of the city, it is an ideal and proper environment for business and marketing.

Some of the facilities available for the existing companies are:

- Proper geographic position and being close to the important city centers, universities, economic and industrial regions.
- Existing proper city foundation and maintenance
- · Having new building architectures, calm and pleasant environments
- Proper linking roads and easy access to transportation system.
- · Communication and dispatching message system
- · Potential of vast development in the future.

The main table of the quantitative characteristics of park spaces [m²]

Park space		Space for park technology unit (MTB)	Space for technology unit Incubator	Space used by staff	Specialized space	Public spaces
Shahriyar building (1)	1750	271	11	273	113	1082
Shahriyar building (2)	1800	57.18	195.7	50	596	901
Shahriyar building (3) (Rental)	2500	223.44	389.15	30	240	1617.42
Marand incubator building (Rental)	675	-	630	18	-	30
Mianeh incubator building (Rental)	400	-	355	15	-	30
Total	7125	551.62	1580.84	383	949	3660.42
Building added in the assessment year ***	9066	2500	2000	1180	2251	1135
Building under construction (main site)	-	-	_	-		_



Specifications of Shahriyar building 1

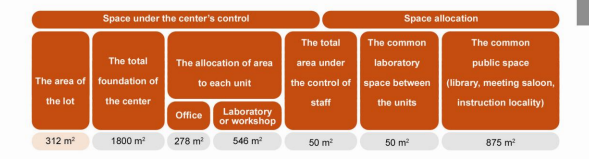
- Change in space usage for park institutes and incubator: 460 m²
- The number of available spaces with 15m² average: 19 units

Administrative space Educational space Common public space (library, educational hall) Public lean space available Welfare Total area 154 m² 282 m² 523 m² 154 m² 40 m² 40 m² 282 m²



Shahryar 2 building specifications:

- Change in usage for the park institutes and incubator: 300 m²
- The number of available spaces with 13 m² average: 30 units.





Shahriyar Building 3:

Reconstruction project of Shahriyar building 3 in an area of 2500 m2 located in the fourth floor of central post office came into operation at the end of 2007. Since the start of the operation of the East Azarbaijan Science & Technology Park, it could serve 41 units.

At present there are 35 active technology units and institute relating to Electricity & Electronic, Mechanics, Materials, Information technology, Mechatronics, Technical & Engineering consulting, Marketing, etc.

Possibilities of Shahryar collection:

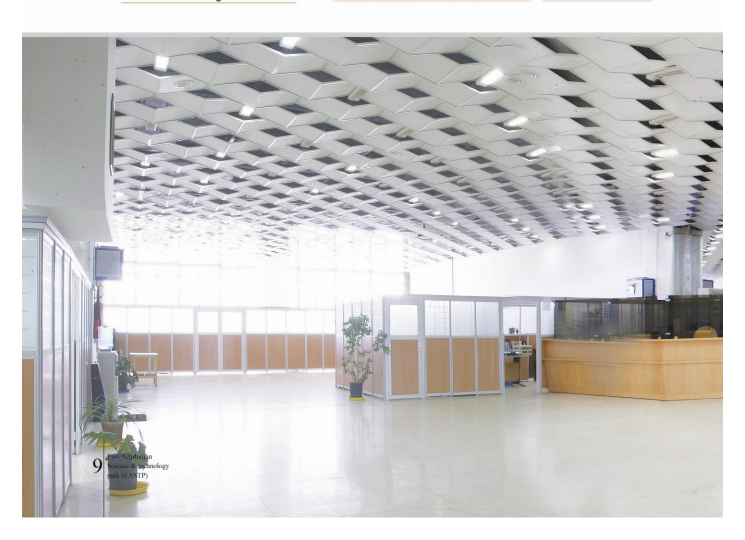
Library	

Network

- Electricity and Electronic laboratory
- Direct and extension telephone line
- Conference hall
- Ventilation system (warm & cool)
- Session room
- Security system
- Mosque
- Private saving box
- Self service
- Audio visual equipment inside
- the collection
- Warehouse Parking

Information about work places

Explanation	Foundation area (m²)		
Twelve square meter unit (22 units)	269		
Sixteen square meter unit (11 units)	172		
Twenty square meter unit (7 units)	171		
Administrative spaces	122		
Public spaces	840		
Laboratory spaces	29		
Self – service	201		
Conference saloon (capacity 150 people)	295		



Information concerning developing spaces

Explanation	Foundation area (m²)			
Innovation House	210			
Session Room	40			
Warehouse	35			

Information concerning developing spaces

Clerical space (m²)	Number of the offices	Transferred	Evacuating	Reserved	Vacant	Transferred space (m²)	
(10-14)	22	12	2	1	8	173	
(14-20)	11	10	-	-	1	159	
(20-40)	7	5	-	-	2	104	
Total	40	27	2	1	11	436	

The executive phases of improving project in Shahriyar building 3

Total building area: 2500 m²

The area of developing space at incubator (Innovation & creativity center): $500 \ m^2$

The beginning of 2004



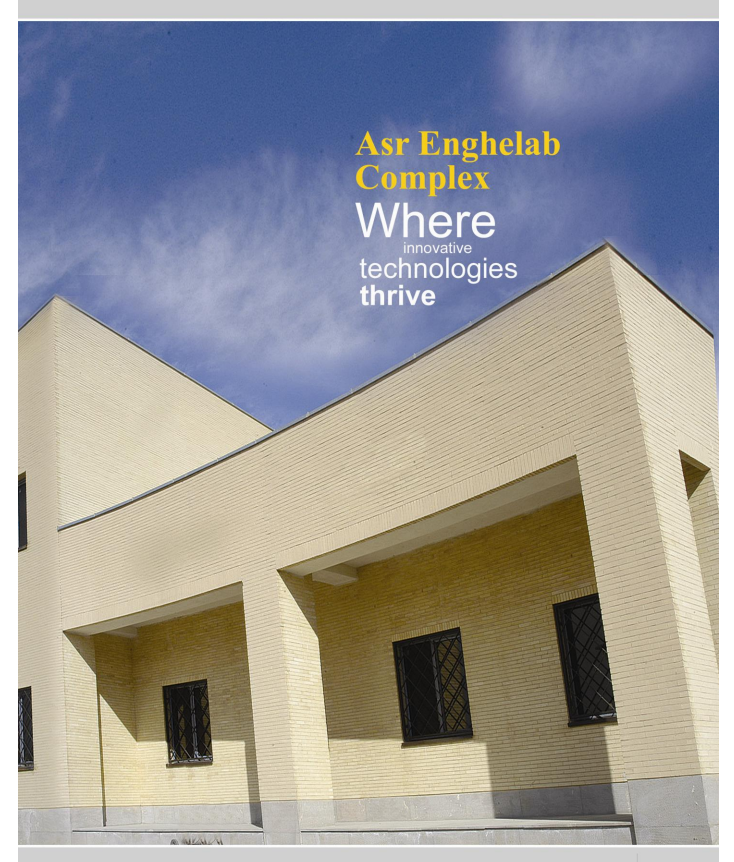
The improving project of the main site of park (Asr Enghelab Complex)

The general characteristics of the project:

- The title of the plan: Providing research spaces in East Azerbaijan science and technology park
- Usage: growth center, staff, laboratory and workshop
- The classified number of the plan: 10521023
- The title of the project: East Azarbaijan science and Technology park
- The title of the executive organization: The Ministry of science, research and technology park

- Executive Manner: contractor: Helaldasht Co.
 The name of contractor: Helaldasht Co.
 The duration of execution: 30 month
 Total credit which is not used: 34,545 Million Rials





Technical characteristics of the project:

The foundation area of the project about 9000 m2 with four block constructing as follow:

■ Block 1:

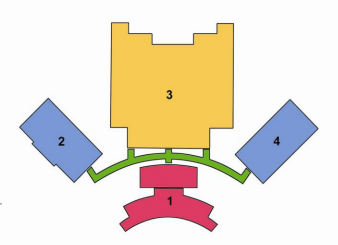
Administrative building of 2100 m^2 which includes spaces:

- 1. Administrative center of the park
- 2. Incubator
- 3. Library
- 4. Mosque
- 5. Amphitheater
- 6. Maintenance spaces

■ Block 2:

Mechanics, chemistry, polymer laboratories, and \dots of 1140 m^2 which includes spaces:

- 1. Mechanics laboratory and lateral spaces
- 2. polymer laboratory and lateral spaces
- 3. Chemistry laboratory and lateral spaces
- 4. Designing and planning unit
- 5. Maintenance spaces
- 6. Rubber and plastic laboratory





■ Block 3:

Building related to the establishment of active corporations at the park on 4460 m² area, including spaces:

- 1. SMEs offices
- 2. R&D institutions offices

■ Block 4:

Computer, Electronic on 1111 m² area including spaces:

- 1. Electronic laboratory and lateral spaces
- 2. IT laboratory and lateral spaces
- 3. Electricity laboratory and lateral spaces
- 4. Industrial electronic laboratory and lateral spaces
- 5. Printing axis laboratory and lateral spaces
- 6. The office of planning and designing

Beside the aforementioned building, the following spaces are also part of the developing planning of the park.

- Developing active corporations offices of the park about 2000 m² for rest house.
- Conference center (including amphiteater, saloon conference, self service)
- Roofed sport saloon

The improving project of the main site of the park Asr Enable Complex)

The total lot area: 11 Hector
The total foundation area: 9065 m²



• Introducing Marand Satellite Incubator:

The first satellite incubator of East Azarbaijan science and technology was in industrial city of Marand which was inaugurated by doctor Hossein Pourfaiz, the head of science and technology of the province, and his retinue the governor and mayor of Marand, and a group of managers, members of Marand city council on 09.09.2009.

Address: Marand – yaldour region – second floor of second region municipality building. Tel. +98-411 – 3352261 – (247)











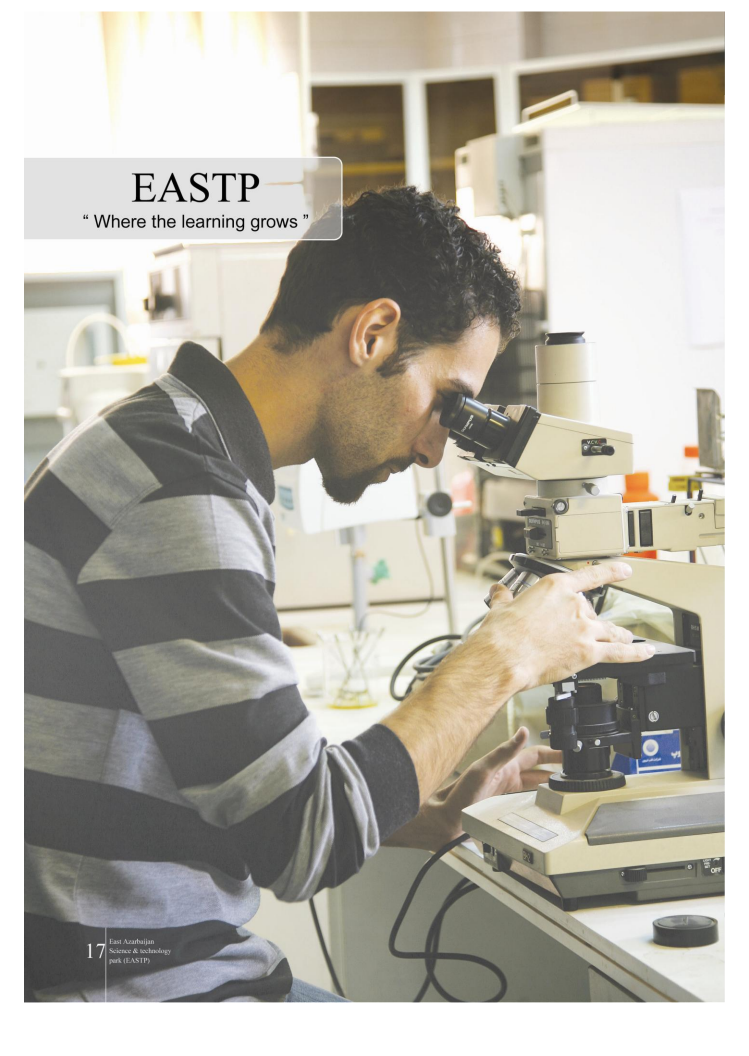
• Introducing Miyaneh Satellite Incubator:

The second satellite incubator of East Azarbaijan science and technology with the help of Islamic Azad university of Miyaneh, in the first phase 440 m² space which could serve 12 SMEs with the expense of 110 million rials and allocation of budget for units from science and technology park with the sum of 700 million rial starting the operation.

Miyaneh

Address: Islamic Azad University of Miyaneh. Tel. +98-411 -3352261 -(247)





Introducing the laboratory

The specialized chemistry laboratory of the East Azarbaijan Science & Technology Park is located in a proper place for research. For over a decade chemical experiments on different industrial products and materials have been conducted successfully. It has been known as one of the biggest specialized center for presenting laboratory and new technology services regarding research projects and semi-industrial (chemical pilot). This laboratory, having multi-purpose chemical pilot system, is able to perform and present services to other universities and industrial institutes in a vast level.

This specialized chemistry lab has obtained certificate from standard institute and industrial researches for the complete chemical analysis mineral and drinkable water and packaging according to 2441 & 6694 standards and measuring metallic elements in motor oil through atomic absorption. It has also obtained certificate from reliable environmental laboratories in the country regarding complex analysis sewage and industrial wastes, and all the activities done, have been confirmed by environmental safe-guarding organization.

Chemistry laboratory can provide the following services to governmental and private corporations.

- Measuring existing elements in herbaceous tissues in small quantities such as Cu, Cd, Fe, K, Mn, Pb, Zn and ...
- Measuring existing elements in haematuria serum an Urine sample and cow liver.
- Measuring metallic elements in soil.
- Recognition small quantities of metallic elements in metals, iron & non-iron and measuring small quantities of impurity in precious metal such as gold.
- Measuring different metallic elements in motor oil, lubricating oil and oil products such as: P, Ti, Si, Ba, Ag, Al, Mg, Ni, Sb, Na, Cu, Cd, Fe, K, Mn, Pb, Zn.
- Performing complete tests on water, sewage samples such as measuring pH, EC, TDS, Oil, TSS, COD, BOD, and ..., which are confirmed by environmental safe-guarding organization in the country.
- Analysis foreign samples and presenting chemical formulation for producing new product.
- Presenting new producing technologies to industry.
- Measuring standard parameters concerning hygiene and detergent material.

The library of East Azarbaijan science and technology park with 4500 books and 30 specialized and public magazine and all kinds of audio-visual educational and promotional CD in an area of 180 m² located on the last floor of administrative building of Assr Enghelab assembly is in service of existing corporations in the park. The library provides resources through producing network with other libraries existing in the province. If the demanded books and magazines were not available in the library, they will be provided from other libraries in the province.











Information about the conference and meeting halls:

There are conference halls at East Azarbaijan Science & Technology Park which are equipped with all kinds of instructional facilities and presenting subjects is in the service of corporations exist in the park.

- Shahriyar 1 building session hall with an area of 40 m², equipped with audio-visual possibilities.
- Shahriyar 2 building conference hall with an area of 100 m² and the capacity of 60 people, equipped with internal computer network and the audio-visual possibilities.
- Shahriyar 3 building conference hall with an area of 395 m² and the capacity of 150 people, equipped with audio-visual possibilities.





. Name of the company:

Pazhoheshgaran-e-Fangostar

• The name of director manager:

Abdulahad Farjzadeh

Activity background:

Consulting and developing of management systems, designing and production technology, pre-engineering, project control and supervise, management information systems, foreign commerce

Type of the corporation:

Specialized services

. Name of the company:

Specialized association of the province engineering services providers

• The name of director manager:

Bahman Moghadas bourhan

Activity background:

Engineering consulting services

Type of the corporation:

NGO

. Name of the company:

Azerbaijan Management Clinic

• The name of director manager:

Mehdi Hamin Oskoee

Activity background:

Engineering services related to educational and managerial consulting

• Type of the corporation:

Specialized services

• Name of the company:

Elka Pardaz

• The name of director manager:

Javad Eatemadi

· Activity background:

The total system of communication subscribers issues

• Type of the corporation:

Technological

. Name of the company:

Toseegaran-e-Narmafzar

• The name of director manager:

Amir Asseil

Activity background:

Electronic booths and Educational softwares

Technological

Name of the company:

Rizpardazan

• The name of director manager:

Cia Rezvan

· Activity background:

Designing and producing resistance measurement tool for conductive polymere

. Type of the corporation:

Technological

. Name of the company:

Amargoostar

• The name of director manager:

Hosseinn Bevrani

Activity background:

Statistical services

• Type of the corporation:

Specialized services

. Name of the company:

Specialized association of the province computer companies

• The name of director manager:

Farzad Nasehi

Activity background:

Educational services

Type of the corporation:

NGO

. Name of the company:

Azerbaijan Ana System

The name of director manager:

Dabagh Sadeghipour

Activity background:

Electronic governor for Diesel generator

• Type of the corporation:

Technological

• Name of the company:

Behtab

• The name of director manager:

Mostefa Vojudi

Activity background:

Technomarket

. Name of the company:

Youth elite house

• The name of director manager:

Amin Sadeghian

Activity background:

Patent service

• Type of the corporation:

NGO

. Name of the company:

Sarmad Tabrizi

. The name of director manager:

Taghi Ghaysari

Activity background:

Planning technical standards, project control, Automation process, maketing consulting

• Type of the corporation:

Specialized services

• Name of the company:

Farhikhtegane-e-Arvin Novin

• The name of director manager:

Assef Alavi paeidar

· Activity background:

Designing Electronic Marketing sites

• Type of the corporation:

Specialized services

• Name of the company:

Azarbaijan mahman adviser engineers

• The name of director manager:

Saed Sabamoniri

• Activity background:

Documents recording management automation software – educational management system for govermental organizations

• Type of the corporation:

Technological

• Name of the company:

Tabriz Fannafrooz

• The name of director manager:

Safar Fathi

Activity background:

Simulation system for driving

• Type of the corporation:

Technological

Name of the unit:

Azarbaijan Gitigoostaresh

• The name of director manager:

Jaafari

· Activity background:

Master plan system for taxi drivers on-line leave of absence

• Type of the corporation:

Specialized services

. Name of the company:

Setareh Sanat Pardazan Consultans Center

• The name of director manager:

Shomali

Activity background:

BP & Consultants services

• Type of the corporation:

Specialized services

. Name of the company:

Eman Bakhish Industrial & Manufactural Company

• The name of director manager:

Mahmood Naseri

Activity background:

Consulting and advisory services realting to systems security

• Type of the corporation:

Specialized services

. Name of the company:

Azarbaijan software concrete systems

• The name of director manager:

Hassan pourhedayati

Activity background:

Designing and developing informational and operational enterprise resource planning

• Type of the corporation:

Specialized services

. Name of the company:

Mohit-e Ettelaat-e Novin-e Azarsan

• The name of director manager:

Dash-kassan Sourkhabi

Activity background:

Intelligence networksand advanced data center

• Type of the corporation:

. Name of the company:

Gostaresh-e dade pardaziy-e Azar Raja

• The name of director manager:

Information and communication technology

Activity background:

Public sport instruction software

• Type of the corporation:

Technological

. Name of the company:

Tabriz Raam Sanat

• The name of director manager:

Karimi Ansari

Activity background:

Technological Hydro Framing method machine

• Type of the corporation:

Technological

. Name of the company:

Gartal System-e Shomal-e Gharb

• The name of director manager:

Jabbar Asghar goldar

Activity background:

Industrial automation

• Type of the corporation:

Specialized services

• Name of the company:

Fannavarihaye Pishrafteye Hamed

• The name of director manager:

Ayoub Malekizadeh

Activity background:

Automatic color-blending multiple function Machine

• Type of the corporation:

Technological

Name of the company:

Karvoshgaran-e Amar Tabriz

• The name of director manager:

Jabbari

Activity background:

Statistical services

• Type of the corporation:

Specialized services

. Name of the company:

Tebhe Kar-e Azarbaijan ndustrial hygiene management company

• The name of director manager:

Dr. Ansari

Activity background:

Security services and Tib-kar

• Type of the corporation:

Specialized services

. Name of the company:

Opal mashin orasia

• The name of director manager:

Javad Alpar

Activity background:

Snow cleaner plug-in vehical

• Type of the corporation:

Technological

Administrative performances

The most important administrative activities of science and technology park in recent years are:

- Obtaining full membership of international Association of Science and Technology Parks.
- Obtaining A gard among 24 Science & Technology Park of Iran in 2009.
- Obtaining among 69 technological incubators of Iran in 2009.
- Obtaining the A grade agreement of authorization for Miyaneh satellite incubator.
- Obtaining the principle agreement of authorization for Marand satellite incubator.

IncleX incubator companies

Institute (growth or pre-growth) of Sahryar 3 Building

• Name of company:

Pishrovan-e Sanat Mashin

. The name of director manager:

Taher Khodaei

Main idea:

Designing and manufacturing CNC machines for products and decoration

• Year of establishment: 2006

Name of company :

Nimeh Jamed Forming Industry

• The name of director manager:

Vahid Poyafar

· Main idea:

Designing and manufacturing Magnesium injection sample apparatus in pasty phase (thixomolding)

• Year of establishment: 2007

• Name of company:

Azarbaijan simin Zarrin

• The name of director manager:

Amir Hossein-Zadeh mokaram

Main idea:

Management Information system (MIS) for technological incubators

Year of establishment: 2007

Name of company :

Tabriz Shahriyar Sabalan Machine

• The name of director manager:

Pour Abbas yasein

Main idea:

Tablet packaging in food industries

Year of establishment: 2007

Name of company :

Tabriz Fonon Azaran Pishrov

• The name of director manager:

Mohammad Hassan Hami Kuchebaghi

Main idea:

Three dimentional modeling system

Year of establishment: 2007

Name of company :

Poshesh Fannavaran-e Sath

• The name of director manager:

Khayiam Askari

Main idea:

Designing and manufacturing covering surface apparatus by termal scattering method (HVOF)

• Year of establishment: 2007

• Name of company :

Hadad Folad Arvin

• The name of director manager:

Siamak Khalichi

· Main idea:

Compiling know-how, designing and manufacturing necessary equipment for moulding by V-process for small moulding

Year of establishment: 2008

Name of company :

Jameakaran Atlas

• The name of director manager:

Touraj Khalil-pourazar

• Main idea:

Designing and manufacturing automatic Skid-chain for automobile

Year of establishment: 2007

• Name of company :

Raham Information Technologists

• The name of director manager:

Mehdi Jalili

Main idea:

Computer-based quality control system

Year of establishment: 2007

Name of company :

Tarh-o Toseo Fannavaran Baran

• The name of director manager:

Ali Taghaviju

Main idea:

Data management system

• Year of establishment: 2007

• Name of company :

Raad Tejarat-e Khalig-e Fars

• The name of director manager:

Amir Saadlunia

Main idea:

Intelligent system for energy demand

Year of establishment: 2007

Name of company :

Abyaran Dashte Akhgar

The name of director manager:

Mohammad Zadeh Mehdi

• Main idea:

Solar water producing machine

• Year of establishment: 2008

• Name of company:

Gohar Andishan-e Mandegar Azar

• The name of director manager: Javad Mehri

Main idea:

Computer based educational game

• Year of establishment: 2008

• Name of company :

Tabriz Yashar Dalgha

• The name of director manager:

Hassan pour-Baba-pour

Main idea:

Scrolling advertising signboard (Tableau)

• Year of establishment: 2008

. Name of company:

Ganisazan-e Azarbaijan Industry

• The name of director manager:

Jamil nouri

Main idea:

Production of copper powder

• Year of establishment: 2008

• Name of company:

Mov Pardazan-e Raad

• The name of director manager:

Hadi Kaveh

• Main idea:

Comprehensive communication system

• Year of establishment: 2008

. Name of company:

Yas Mobtaker Pardazan Azarbaijan

• The name of director manager:

Sayed hadi ghamar zadeh oskouee

Main idea:

Software lock

• Year of establishment: 2008

• Name of company :

Dade Pazhohan-e Nasl-e Jadid

• The name of director manager:

Bakhtyari Esmaeil

• Main idea:

Waterful advertising board

• Year of establishment: 2008

. Name of company:

Orimeia Ada system

. The name of director manager:

Color LED monitor

• Main idea:

Blue propagandistic tableau

• Year of establishment: 2008

. Name of company:

Baran Fragear network

• The name of director manager:

Amin Khodabandeh

Main idea:

Hand woven carpet texture automation

• Year of establishment: 2008

• Name of company:

Mahabat intelligent conductor

• The name of director manager:

Mehdi Mahabati

• Main idea:

Motion picture

• Year of establishment: 2008

. Name of company:

Mashoor papyrus fortress

• The name of director manager:

Kazemi

• Main idea:

Material beyond the calcareous silica style

• Year of establishment: 2009

• Name of company :

North-west damir-sazan

• The name of director manager:

Sodabeh ghasem-pour

• Main idea:

Full-automatic carpet washing

• Year of establishment: 2009

Institute (growth or pre-growth) of Sahryar 1 & 2 Buildings

• Name of company :

Setal ICI Technologists Ink

• The name of director manager:

Nader Aghazadeh

Main idea:

Intelligent warehousing system based on RFID

• Year of establishment: 2008

Name of company :

Azerbaijan Poya Rahboord

• The name of director manager:

Jaffer Aghazadeh

Main idea:

Physiotherapy & rehabilitation new system

• Year of establishment: 2008

• Name of company:

Gazar loader

• The name of director manager:

Hazrati Reza

Main idea:

TBL 3504 Wd, backhou loader with 85 horsepower

Year of establishment: 2009

• Name of company:

Tadavom Niro ravan

• The name of director manager:

Abbass Hamidi baranlou

Main idea:

Pointed intelligent nourishing in aluminium industry

• Year of establishment: 2009

• Name of company:

Rad Hoosh Afza

• The name of director manager:

Hamid mahjuri

Main idea:

Intelligent house and mobile automation

• Year of establishment: 2009

• Name of company:

Patilan industry

• The name of director manager:

Javad Malek azari

Main idea:

Intelligent fireproof pot (fireproof cooker)

• Year of establishment: 2009

Name of company :

Azerbadegan elmgoostar

• The name of director manager:

Mohammad Ali

Main idea:

Beyond light celluloic brick

• Year of establishment: 2009

Name of company :

Ilkin industry

• The name of director manager:

Evazi

Main idea:

Banner with rhythmical motion (Narcissus flower)

• Year of establishment: 2009

Name of company :

Sahand Zeist-Azar

• The name of director manager:

Razban

Main idea:

Manufacturing PCR apparatus (thermal cycle)

• Year of establishment: 2009

Name of company :

Nekoo-kheslat industry

• The name of director manager:

Saed dabagh Nikoo-kheslat

Main idea:

Special resisting apparatus for hurling skills used in epical skills, weight throwing & field and track

• Year of establishment: 2009

Asr Enghelab Complex (the main Site of eastp)

• Name of company :

Tabriz Megatronic goostar

• The name of director manager:

Reza Noorizadeh

Main idea:

Book Scanner (automatic book & document scanner)

• Year of establishment: 2009

• Name of company:

Sharif Pardazan-e Ayande Negar

• The name of director manager:

Sarieh Haghshenas

Main idea:

Content management system for business and job environment

Year of establishment: 2009

• Name of company:

Arvin San daar

• The name of director manager:

Hossein ghara khani

Main idea:

Harvesting machine for lentil, pea, linseed, and other grains which pulls the bush with its root out of the ground

• Year of establishment: 2007

Name of company :

Arman Electronic-pardaz

• The name of director manager:

Hassan pour, Baba pour

Main idea:

Security control system under GSM network

• Year of establishment: 2010

• Name of company:

Sahand Aram Novin Andish industries

• The name of director manager:

Mostafa razzaghi

• Main idea:

A robotic apparatus for cleaning outward appearance especially glass outward and the like (with the ability of dry-vapour washing)

Year of establishment: 2010

• Name of company:

Nardin Sazan Shahab goostar

• The name of director manager:

Hossein Agajani

Main idea:

Scientific study and producing solar cells with high efficiency using Nano, carbonic pipes and trapping the light-wave system

• Year of establishment: 2010

• Name of company:

Sabz Fannavaran-e Arad

• The name of director manager:

Karim Mahabati

• Main idea:

Polyhedral billboards

• Year of establishment: 2010

. Name of company:

Eshrag Electronic-e Samin

• The name of director manager:

Siyamak Sardari

Main idea:

Electro-pump controller

• Year of establishment: 2010

. Name of company:

Azarbaijan Maral Naghesh

• The name of director manager:

Alireza Neamati

• Main idea:

Manufacturing pins for special vibrating connections

• Year of establishment: 2010

Miyaneh satellite incubator

• Name of company:

Tawan Sazan-e Fajer

• The name of director manager:

Firooz Mokhtari

Main idea:

Prismatic & decorative shop-window tableau for energy saving

• Year of establishment: 2009

• Name of company:

Eghtedar Zanjan

• The name of director manager:

Ali Abdullahi

Main idea:

Internet-based advertising

• Year of establishment: 2010

Name of company :

Asia Machine Bina

The name of director manager:

Gholamreza Chamankhah

Main idea:

Intelligent control& security system based on picture processing

• Year of establishment: 2010

• Name of company :

Electro Sanat-e Saba

The name of director manager:

Esmaeil mohammad Nejad

Main idea:

Luminosity system with the ability of replacement of the lamp without the use of a lift

• Year of establishment: 2010

• Name of company :

Sanat va Tejarat-e Iko

• The name of director manager:

Syeed Ahmad Neamati

• Main idea:

Grading fruits system based on color, size, and quality with the use of picture processing

• Year of establishment: 2007

Marand satellite incubator

• Name of institute :

Marand Kimia Fanavaran

• The name of director manager:

Reza Maasoumi

Main idea:

Nano structure zeolite for use in PSA apparatus

Year of establishment: 2010

. Name of company:

Mobtakeranteb-e Pardis Marand

• The name of director manager:

Hassan Akbari

Main idea:

Medical chair for waist remedy

• Year of establishment: 2010

Name of company :

Azar Mojnegar

• The name of director manager:

Mohammad Noori

Main idea:

Digital electro cardiography with 12 channel that can be attached to computer, mobile and Threedmail cellophane

Year of establishment: 2010

The list of companies which have been financed by the knowledge based financial resource

• Name of company:

Orimeia Ada system

• The name of director manager:

Saeid Cheraghifar

Main idea:

LED energy saving lamps for luminosity & decoration

Year of establishment: 2009

. Name of company:

Rasaneye Hoshmand-e Mahabat

• The name of director manager:

Mehdi Mahabat

• Main idea:

Motion picture

• Year of establishment: 2009

• Name of company:

Stack Communication & Information Technologists

• The name of director manager:

Nader Aghazadeh

• Main idea:

Manpower management system based on RFID

Year of establishment: 2009

• Name of company:

Azarbaijan Poya Rahboord

. The name of director manager:

Jaffar Aghazadeh

Main idea:

Physiotherapy system of elbow, finger and hand

• Year of establishment: 2009

Name of company :

Azarbaijan Seemin Zarin

• The name of director manager:

Amir Hossein zadeh

• Main idea:

Science and Technology Park Information System (MIS)

• Year of establishment: 2009

• Name of company:

Pishrovan-e Sanat Mashin

• The name of director manager:

Taher Khodaei

• Main idea:

CNC machinery pc-based universal controller

Year of establishment: 2009

Name of company :

Tabriz Shahriyar Sabalan Machine

• The name of director manager:

Yasein Abbas pour

• Main idea:

Manufacturing tablet packaging system

• Year of establishment: 2009

• Name of company:

Tabriz Reja 4078 cooperative

The name of director manager:

Ranjbar Jallal

• Main idea:

Biomechanic of sport skills

• Year of establishment: 2010

. Name of company:

Hamed Ebtekar Mashine

• The name of director manager:

Hamed malekizadeh

Main idea:

Multi-functional & full automatic color-blending and intelligent drawing machine

• Year of establishment: 2010

. Name of company:

Tabriz Gazar Loader

• The name of director manager:

Reza rahimkhani

Main idea:

Backhou loader TBL 3004 wd with 75 horse power

• Year of establishment: 2010

technology park (EASTP)

East Azarbaijan Science and technology park (EASTP) East Azarbaijan Science and technology park (EASTP) East Azarbaijan Science and technology park (EASTP)

East Azarbaijan



ark (EASTP)

East Azarbaijan Science and technology park (EASTP) East Azarbaijan Science East Azarbaijan East Azarbaijan East Azarbaijan East Azarbaijan East Azarbaijan East Azarbaijan Ea



EAST AZARBAIJAN SCIENCE & TECHNOLOGY PARK (EASTP)

Add.: Golghasht St., Azadi Ave., Tabriz, IRAN P.O.Box:51745-153 Tel: +98 (411) 335 22 61 Fax: +98 (411) 336 22 82 www.eastp.ir e-mail:info@eastp.ir