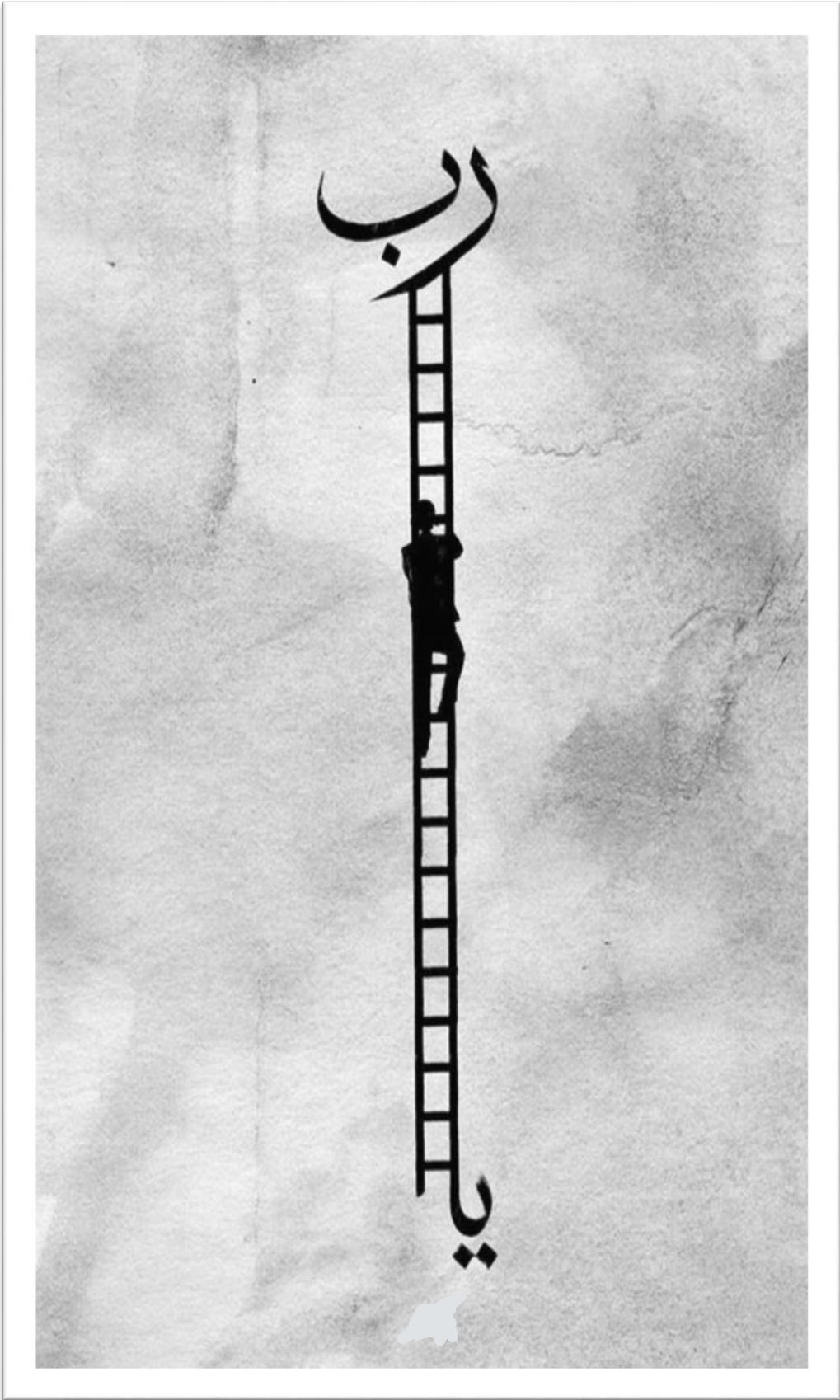


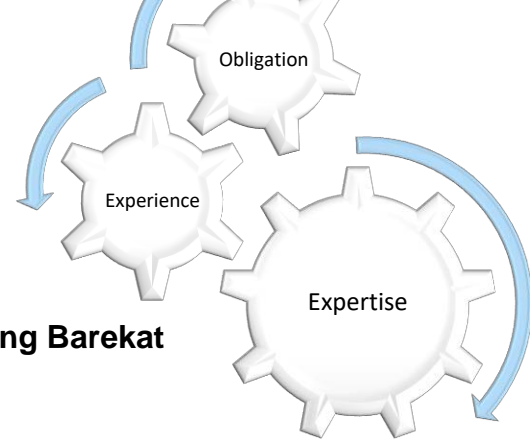


# **Shabahang Barekat**

Financial Consultancy

**2023 Resume**





**Company Name:**..... **Shabahang Barekat**

**Field of Activity:** .... **Financial Facilities and Investment Consultancy**

**Company Type:** ..... **Limited Liability Company**

**Company Registration Number:** ..... **274185**

**National ID:** ..... **10530192049**

**Economic ID:** ..... **411394417379: (TIN)**

**Registration Date:** ..... **5/16/1995**

**Phone Number:** ..... **(021) 26872401**

**Email:** ..... **Info@shabahangbarekat.com**

**Website:** ..... **WWW.SHABAHANGBAREKAT.COM**

**Address:**..... **Unit 1, Ground Floor, Roudaki Tower  
Mahan Apartment Complex, Payam Blvd, Saadat Abad,  
Tehran, Iran**



## About Us:

**Shabahang Barekat Company was established in 1995 as a private company with the purpose of investment consulting and financing in economic fields.**

With more than **28 years** of experience, this company is one of the oldest companies in Iran in the field of **Investment Consulting**, and it has the honor of participating in the implementation of many large industries in our country and in its portfolio of consulting in various sectors such as **Petrochemicals, Steel Industries, Mines, Food Industries, Conversion and Agricultural Industries, Shipbuilding, Tourism Services, Recreational and Tourist Complexes** and conduct studies of **special Tourism and Industrial Zones**.

The purpose and mission of the company is Investment Consulting and Financing (money and capital market) for various Industrial, Mining, Service and Tourism projects and studies of economic and industrial fields, which in this regard, by obtaining permission and rating from ABCIC, and membership in the relevant associations as well as obtaining operating licenses in the field of management systems and quality improvement, we provide such services to our clients. As a competent consulting engineering company, we are approved by the country's banking system in the field of providing resources from the stock market and new financial instruments with the experienced staff.



## **Our Services:**

- **All types of Feasibility Study in Domestic and International Scale**
- **Financing Projects**
- **Introduction of domestic and foreign investors and business partners to potential applicants**
- **Preparation of financial engineering plan for companies (Cash Flow planning and financial engineering planning of companies)**
- **Market Research (Domestic and International)**
- **Monitoring the use of financial and credit resources of the project**
- **Company registration in foreign countries to obtain international facilities**
- **Investment Consultancy**
- **Preparation of investment packages**
- **Legal-contract management services**
- **Feasibility Study Evaluation**
- **Training and implementation of strategic plans in companies**
- **Facilities for legal processes (such as granting permits)**
- **Similar Services**

[illegible]







- Our company Has a certificate and qualification in the field of feasibility study and supervision from ABCIC in all sectors of activity:
  - ✓ Oil & Gas
  - ✓ Petrochemical Industries
  - ✓ Food and Beverage Industries
  - ✓ Industrial, Electrical, Electronic and Precision Instruments, and Machinery
  - ✓ Non-Metallic Mineral Industries
  - ✓ Services
- Technical and engineering license from the Ministry of Industry, Mine and Trade in the field of management systems and quality improvement
- Atlantis International Employment License from the Ministry of Cooperatives, Labor and Social Welfare
- Member of AICS
- Member of IMCA
- Certified by the Organization for Investment Economic and Technical Assistance of Iran, for foreign investment entry facilities
- Patent No. 41753 dated 8/4/07 from the Company and Industrial Property Registration Department
- ISO 9001:2008
- Member of IRPA
- Member of Iranian Statistical Society
- Member of Iran Holdings Association

#### Official company titles in related organizations:

- Election of the CEO of the company to the position of the **Member of the Supreme Council** of ABCIC, the fifth term
- Election of the CEO of the company as the **Member of the Board of Directors** of ABCIC
- Chairman of the Board of Directors and shareholder of Bal Consultancy in Qatar (topic of activity: Investment Consultancy and Feasibility Study with the standards of Qatar banking system and carrying out commercial activities in Qatar)
- Member of the Board of Directors and shareholder of Dornica London in England (topics of activity: Investment Consultancy and Financing)
- Member of the Board of Directors and shareholder of Dornica Company in Qatar (topics of activity: production of basic metals)
- Representative Office of the company in England - Bulgaria – Qatar
- Member of Iran-Georgia Chamber of Commerce
- Member of Iran-Bulgaria Trade Committee
- Member of Iran-Norway Trade Committee
- The exclusive representative of the permanent center for export and investment of Iranian products from the subsets of ISTI, in the country of Qatar, and the showroom of products in the city of Doha.
- **Member of the Board of Directors** at the Stock Exchange, Bank and Forex of the House of Industry, Mine and Trade of Iranian Youth



## Our Team:



**Vahid Shahroudi**  
Member of the Board



**Fahime Davari**  
CEO



**Qazal Shahroudi**  
Member of the Board



**Aryan Shahroudi**  
Chairman of the Board



**Financial Manager**



**Commercial Manager**



**R&D Manager**



**Investment Manager**



**International Affairs  
Manager**



**Technical-Engineering  
Manager**



**Finance Manager**



**Legal Manager**

# Subsidiary Companies:

**Bal Consultancy**

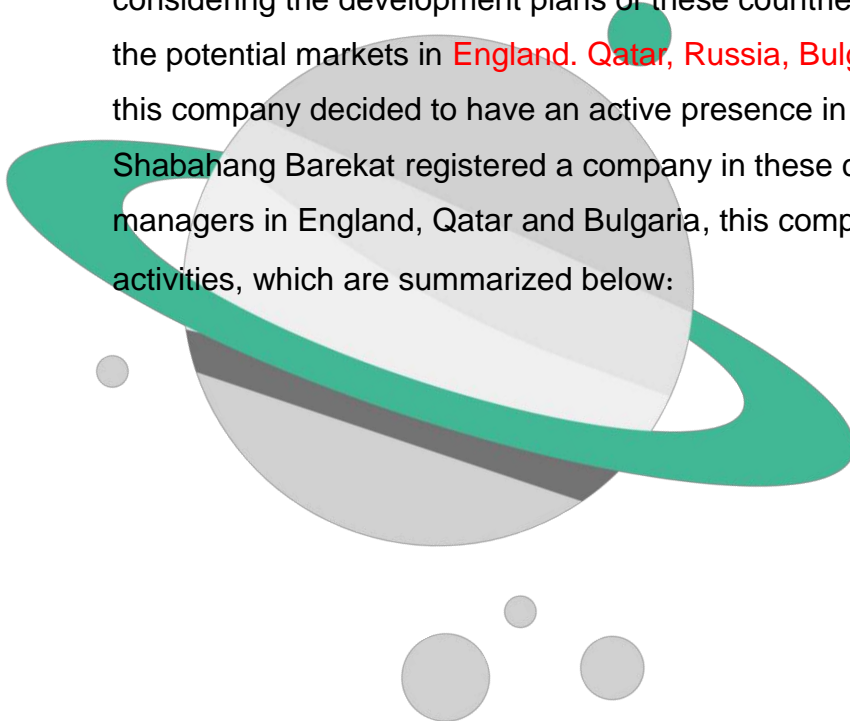
**Visa Atlantis Immigration Services**

**Tejarat Mehr Co.**

**ITCIA Co.**

The strategy of Shabahang Barekat company is the development of its activities in the domestic and international markets and with a new approach at the level of global standards. For this purpose, it started its commercialization and market development activities at the international level in 2016.

By signing international contracts in the form of registering new companies and JV, it has expanded its activities in the international field, and by studying the regional markets and considering the development plans of these countries in the coming years and recognizing the potential markets in **England, Qatar, Russia, Bulgaria, Hungary, Georgia, Oman, etc.**, this company decided to have an active presence in the above countries. In this direction, Shabahang Barekat registered a company in these countries and by establishing its expert managers in England, Qatar and Bulgaria, this company developed its international activities, which are summarized below:



## **Our Colleagues:**

**ITCIA**

**RIZHE**

**IDEH ISTA**

**SALMASI OMAN**

**VISA ATLANTIS**



**The commercialization services of Qatar BAL Consultancy are as follows:**

- ١- Display of products and services in the form of Private Show Room or Private Event Show at the company's permanent exhibition place.
- ٢- Holding B٢B meetings with companies active in the construction industry and major buyers and distributors in Qatar.
- ٣- Corporate services include providing the facilities to use the administrative office, meeting hall, direct telephone, etc. and announcing on the company's website as a resident representative in Qatar.
- ٤- Market research, development and formulation of sales promotion plan strategy in Qatar.
- ٥- Raising awareness, advertising campaigns and holding specialized events.
- ٦- International branding consulting and specialized marketing, marketing and sales teams in Qatar.
- ٧- International and domestic investment consulting in Qatar.
- ٨- Introducing products to major customers and influential people and final decision makers in Qatar.
- ٩- Consulting and formulating strategy and development in international markets in the field of export and import of products and services in Qatar.
- ١٠- Consulting for participating in tenders and designing the negotiation program of commercial contracts and introduction to commercial companies and international investors.
- ١١- Advising on empowerment and commercialization of products and services of commercial, production, service, knowledge-based companies and startups.
- ١٢- Arranging and compiling domestic and international contracts, civil partnerships of buying and selling, granting and accepting exclusive representation.



- **Description of the services that can be provided in Qatar:**

Bal Consultancy Company for business development, commerce, attracting investors, strategic contracting, buying and selling, representation, branding, marketing and sales, advertising campaigns, export and import, legal contracts, human resources, developing strategy plans, logistics and Other company services are ready to provide services to applicants in Qatar as follows:

Exclusive services:

١- Virtual office services, Home Office in the diplomatic area of Qatar with all service facilities, including expert room, meeting room, secretary and all office and computer equipment, dedicated landline and mobile phone line, commercial and legal experts fluent in English, Arabic and other languages. Necessary services.

٢- Introducing the products and services in the showroom and Show Room Private - Event Show Private in the best area of Katara and Pearl in the city of Doha in the permanent exclusive exhibition space of Bal Consulting Company.

٣- Branding of personal, corporate, websites, magazines, businesses in the international arena using specialized marketing teams, international marketing.

٤- Market study of the products and services of the applicants to participate in the markets of Qatar and other countries of the Persian Gulf.

٥- Introducing products and services to contractors and builders of ٢٠٢٢ World Cup projects and other reputable international companies and construction tenders in Qatar.

٦- Holding B٢B meetings with international buyers and distributors.

٧- Performing all services for company registration in the mainland or free zones of Qatar.

٨- Consulting on the financing of investment projects for the construction of production and service factories and the preparation of a business plan and an approved justification plan to be submitted to Qatari banks.

٩- Introducing ideas, technology, design, individual skills to international work-related companies and organizations.

١٠- Introducing and searching for the granting of agency and representation in the country of Qatar according to the international laws of I.C.C.

١١- Using the hub of Qatar for international branding and marketing in Arab countries and other countries.

- **Public Service:**

١- Display of products and services in the annual private exhibition Show Room Private Or Event Show Private

٢- Holding B٢B meetings with businessmen and international companies.

٣- Market study and marketing of customers' products and services by specialized marketing and marketing teams in Qatar

٤- Marketing the applicants' products and services to introduce them to customers and business decision-makers in Qatar.



**D-۲)** Establishment of Dornika international investment consulting company in England and shareholder and member of the board of directors for the purpose of investment consulting company and preparation of explanatory plans based on international formats as well as financing from international financial sources since It was established in ۲۰۱۶ in the city of London, and currently, with the establishment of ۳ managers of this company as a specialized and executive team, it has taken the necessary measures to implement the company's goals, and so far, the feasibility and FS of several large projects have been prepared and introduced to international investors. have done

**D-۳)** Establishing a branch and representative office of Shabahang Barkat company in Sofia city of Bulgaria since ۲۰۱۷ with the establishment of two expert managers of the company who work in the field of business and studying investment opportunities in Bulgaria.

**D-۴)** Presence in Hungary by signing a memorandum of cooperation in the form of JV since ۲۰۱۷ in order to carry out commercial activities and study investment opportunities.

**D-۵)** Shabahang Barkat company started operating in Georgia in ۲۰۱۹ in order to enter the field of mining activities.

**D-۶)** Establishing the Atlantis Visa Institute and obtaining international employment permits from the Ministry of Labor in ۲۰۱۶ to carry out employment and investment activities in the target countries (Canada, European Union, New Zealand, Qatar).

**E - Services that can be provided:**

**۱) Compilation of technical-economic justification plan (feasibility study)  
Feasibility Study**

Feasibility of projects and preparation of justification plans approved by the country's banking system (BANKABLE) and justification plans needed by investors for investors or participation with the permission of the Center of Credit Consultants and Banking Investment in the following sectors:

- Oil and gas
- Petrochemical industries
- Food and beverage industries
- Industrial, electrical, electronic and precision instruments, machinery
- Non-metallic mineral industries
- Services

Before any investment, project implementation or any other economic activity, feasibility study or FS is necessary.

The technical-economic justification plan (feasibility study) is usually presented to banks and investors to finance investment projects, in order to convince the investor or the bank based on the schedule and required resources, as well as by examining the income and conditions of return on investment. The project contributes to profitability. Investigating the justification of each investment plan is done in three parts: market studies, technical studies and financial studies.

Usually, in such studies, issues such as the market situation, product specifications, production capacity, necessary machinery, the amount of investment and the profitability of the project are discussed. The activities of the institute in this field are:

- Opportunity Study
- Pre-Feasibility Study Pre-Feasibility Study
- Feasibility study
- Studies of the technical justification plan (technical feasibility)  
Technical Study

The explanatory plan (feasibility study) prepared in Shabahang Barkat company is based on the UNIDO standard and is compiled with Comfar III software and if necessary, the explanatory plan is prepared in English.

- This company, having the rank (A) of the Bank Credit and Investment Advisors Association, is committed to defend the justification plans prepared in this company in all banks or any other financial and credit institutions.

#### Types of Feasibility Study:

At different stages of a project, various justification plans are needed.

- Constructive justification plan: The studies that are carried out in this justification plan include examining and making a decision to carry out or not carry out a project.
- Development justification plan: In these studies, the possibility and how to develop an investment project is examined.

- Capital increase justification plan: This justification plan is needed when companies enter the stock market or for capital increase.
- Preparing a technical and economic justification plan for knowledge-based companies

Knowledge-based companies have been approved by the scientific vice president's office and registered on the website of this vice president. These companies need a technical and economic justification plan in order to obtain the facilities of the Kofofai Innovation Fund and the low-cost facilities of the scientific and technology vice president and banks.

Due to the innovative nature of the services and products of knowledge-based companies, the correct compilation of documentation for these projects is more complicated than other feasibility studies. Spinod Sharq Knowledge Foundation Institute has been approved as a commercialization institution by the Vice President of Science and Technology. This company announces its readiness to review and formulate the economic technical justification plan of knowledge-based companies based on banking and international standards and the commercialization of the plans of knowledge-based companies.



## ۲) Monitoring the use of financial and credit resources of the plan

Monitoring the use of credit resources (fixed capital allocation facilities and working capital) banking and preparing project control reports with software (Primavera ۶) and all the monitoring reports required by banks based on their requested format in the following six sections:

- Oil and Gas
  - Petrochemical Industries
  - Food and beverage industries
  - Industrial, electrical, electronic and precision instruments, machine building
  - Non-metallic mineral industries
  - Services
- ✓ This company, having the rank (A) of the supervision of the banking and credit advisors association, commits itself to defend the supervision plans prepared in this company in all banks or any other financial and credit institutions.



### ۳) Financial engineering of projects

Planning to develop a comprehensive plan for the necessary cash flow of projects and preparing a validation report and credit capacity of customers to prepare the necessary documents for the preparation of internal and external credit and facility files in order to attract financial resources and develop a financial plan.

- Internal and external funding for projects, international lines of credit, finance and refinance.
- Carrying out consulting services for capacity measurement and location for projects.

### ۴) Joint venture consultation

A joint venture is a type of business cooperation in which the parties undertake the management of a certain activity jointly and share in the benefits and possible risks. Joint venture in Farsi is also translated as joint venture, international business partnership, and strategic partnership.

What is certain is that JV is a very good way to cooperate with foreign investors. In this way, the Iranian side can use the capital, technology and management of the foreign side, and on the other hand, the foreign side can reach the market of Iran and the region by using raw materials and cheap energy. From this point of view, JV is an important win-win strategy for international growth. Shabahang Barkat team members with deep financial knowledge and nobility in various industries, with experience in international business, with knowledge of the challenges of the business environment in Iran and at the international level, can provide their services as investment consultants.

Business modeling, strategy design, planning and implementation, internal controls, taxation, financial accounting and appropriate legal framework are among the tasks that help the project to be done in the best way. The services that can be performed in this field are:

- Designing a strategy to find the right partner
- Process planning and execution
- Legal, financial and management services in the field of JV
- Match making
- Merger and acquisition



### •) Market research

Market research is the main pillar of marketing on which decisions are made.



Market research is data collection, recording and systematic and targeted analysis of data in order to solve marketing problems, products and services, which evaluates business-related activities using statistical methods. Market research will play an effective role in gaining market share and understanding business weaknesses. The purpose of market research is to understand the existing conditions and identify the demands of the consumers and examine the actions of the competitors. Collecting data and analyzing them provides a clear and transparent explanation regarding the cause of success or failure in businesses.

### **What is the necessity of conducting market research?**

The goal of any business is to be profitable and reach actual customers. Obviously, without conducting market research, you cannot have a correct understanding of the customer and market needs. Collecting data on the level of demand in a market and its quality and quantity, as well as evaluating the amount of sales, are the most important things that market research seeks to do.

In a successful marketing plan, it should be possible to divide the market into specific segments where there are customers with the same needs and desires, which will have a great impact on the optimal allocation of time and resources. Information obtained from market research can be a valuable guide for providing a new product or service that is needed by the customer. This research can prevent more losses by suggesting changes in the current product.

### **Reducing activity risk:**

Market research before starting to operate in a particular area provides good information about the market, related businesses and the product market and is effective in deciding the future of a business. In this way, market research can reduce risk and vulnerability in business. If according to the results obtained from the research and examination of an economic sector, you see that the consumer market is saturated, you can change your decision and consider another sector for this purpose before any financial damage. Possible problems in the market can be identified in advance. Maybe at the beginning, no problem can be seen in economic activity, but during the process of creating a business, they appear. which



can be predicted in advance.-Prediction and assessment of progress: market research can predict the progress process and if you have continuous annual research, you will be able to assess the progress over time and the business progress chart You see in the time frame. What percentage of customers were women or men? What age group were the customers? Answering such questions in a certain period of time can change the activity process according to the population.

### **Titles examined in market research:**

Market research is typically done for the following:

**Market study:** market research and identification and the characteristics of the consumer market are examined in this section.

**Product study:** identification of the type of product required by the customer is investigated in this research and the customer's satisfaction with the product and possible defects of the product are evaluated.

**Customer study:** The most important part that is investigated and analyzed in market research is identifying the interests, motivations, preferences and behavior of customers, which provides good information to the employer.

**Price study:** market research shows what is the right price for the product.

### **Types of market research in terms of methodology:**

These researches can be collected primarily through field research or secondary research from library research and statistical sources. The types of market research are:

#### **- Quantitative research**

These researches have been carried out with measurable methods and obtained from statistical samples. Data collection is essential in this type of research.

#### **- Qualitative research**

Qualitative research seeks to evaluate and examine data, as a result of which it cannot be measured by instruments. This type of research deals with customer behavior, needs and motivations.

## **٦- Evaluation of the justification plan (feasibility study)**

Investors, entrepreneurs, holding companies and financiers are always faced with different opportunities and plans for investment and profit. These plans are different in terms of yield, risk, initial investment volume and other important parameters, and the investor should be able to analyze the different dimensions of the plan and compare different plans with the appropriate analytical power.



Are the economic indicators of the plan, such as the internal rate of return (IRR), the current value of the investment project, NPV, and the profitability index of the CPI plan, calculated after receiving accurate data and correct analysis?

Answering these questions requires complete knowledge of different parts of the justification plan and sufficient experience in this field. Shabahang Barkat Company is ready to provide the evaluation services of technical-economic justification plans to applicants and investors according to the expertise, abilities and scientific and executive experience of its technical staff.

## **٧- Preparation of investment packages**

Investment packages are prepared by organizations in charge of attracting investors to provide investors with investment opportunities in a geographical sector (province-free zone-special zone-municipality) or an economic sector (petrochemical-oil and gas-tourism-food-agriculture and so on...). To introduce in these packages, the investment opportunities of the desired sector are first counted and prioritized according to the macro goals, upstream policies, infrastructures, capabilities and limitations of the sector. After that, based on the resources and macro policies of the

organization, Pre-FS preliminary feasibility plans are prepared for a number of priority titles and full FS feasibility plans are prepared for a number of priority topics.



#### **^- Legal-contractual and financial management services, and supervision and control over the correct implementation of employer contracts**

- Supervision and provision of services for conducting tenders and compiling tender documents related to the subject of the contract
- Monitoring and providing domestic and international legal-contract negotiation services
- Supervising and providing services for designing and compiling main and subcontracts
- Reviewing and monitoring the process of handing over sub-contracts and second-hand contracts by the main contractor to sub-contractors
- Continuous monitoring and provision of legal-contractual and financial management services, the correct implementation of assigned project contracts until the contract termination stage, as well as control over them.
- Supervision of financial performance, periodical status statements and contractual periodical internal audit reports until the termination of the contract
- periodic troubleshooting of the contractor's performance results and periodic financial and legal-contractual correction proposal reports until the contract termination stage
- Checking and monitoring periodic contractual-financial progress reports sent by the contractor to the client

- Reviewing and commenting on legal-contractual and financial correspondence between the employer and the contractor
- Reviewing and monitoring the employer and contractor claims during the project implementation
- Monitoring and providing services on the settlement of legal-contractual and financial accounts until the termination of the contract
- Planning and controlling the legal-contractual and financial foundations of the project and its delivery at the end of the contract
- Providing management services on assignment, suspension, suspension, termination or termination of the contract or settlement of contractual disputes.
- Monitoring contract amendments and changes, such as changes in the contract work description, changes in general specifications, and changes in the systems and main and sub-components of the project during the execution of the contract.
- Supervision and control of new prices and fees for additional contractual services
- Monitoring the reports of different stages of study and design services based on the main contract
- Supervision of approval reports for temporary delivery and definitive delivery of projects and contracts
- Monitoring the approval of the statement of definitive situations and the final invoice until the end of the contract



#### **4) Other services**

- Performing financial, tax and audit services
- Obtaining the necessary permits for the implementation of industrial projects and preparation of environmental plans, including establishment permits and operating permits.
- Carrying out all the necessary processes to obtain the basic approval of tourism plans from the Cultural Heritage and Tourism Organization.
- Advisor to the Trustee of the Foreign Investment Attraction Organization and carrying out all the necessary processes to obtain the necessary permits from the Ministry of Economy and Finance in order for foreign investors to enter the country.
- Consulting for the purchase of foreign equipment and contracts by lawyers specializing in international contracts.
- Consulting in the settlement and transfer of pending bank credit cases.
- Broker of the Presidential Innovation and Prosperity Fund.
- Appraisal of property and evaluation of machinery and factories by official judicial experts.



### C- Details of the company's current managers:

Description	Position	Name	Row
Master of Industrial and Financial Management	CEO and MOB	Fahime Davari	۱
Bachelor of Civil Engineering - DBA	COB	Aryan Shahroudi	2
Master of Mechanical Engineering	Vice COB	Vahid Shahroudi	4
MBA - DBA	MOB	Qazal Shahroudi	۵

#### D- The company's colleagues:

This company has ٥٠ experts and employees from bachelor's degree to specialized doctorate in various fields of study with an average work experience of about ١٨ years as follows:

Doctorate	٧ people
Master	١٢ people
Bachelor's degree	٣١ people

---

<b>Total</b>	<b>٥٠ People</b>
--------------	------------------

## Certificates and licenses of the company:

- Certificate of membership and rating of the abcic

بیم خلدون دجل و خرد

تاریخ: ۱۴۰۲/۰۹/۲۴  
شماره: ۲۰۲-۲۰۲

کانون مشاوران اعتباری  
و سرمایه گذاری بانک

گواهینامه عضویت و رتبه بندی

شرکت شباهنگ برکت

رتبه آن شرکت به عنوان مشاور اعتباری و سرمایه گذاری بانک برای انجام خدمات مشاوره به شرح زیر تعیین می شود:

خدمات مجاز:	گرایش های تخصصی:	رتبه: الف-۳
رسته مطالعات امکان سنجی:	صنایع شیمیایی و پتروشیمی	شماره عضویت: ۹۱۰
شرکت سازه طرح همزمان با جدول امیبت در پیاده های الکترونیکی و معارف	صنایع نساجی و سلولزی	شماره ثبت: ۲۷۳۸۵
ویجید هوایا و در جدولت سلف سرمایه گذاری و در پیاده های الکترونیکی	انرژی (نیرو)	شناسه ملی: ۱۰۵۳۰۱۹۲۰۴۹
جدولت و در جدولت سلف سرمایه گذاری و در پیاده های الکترونیکی	صنایع فلزات اساسی	اعتبار گواهینامه: ۱۴۰۳/۰۹/۳۰
مشاوره تأمین منابع مالی	صنایع کانه های غیر فلزی	
	صنایع مواد غذایی و شلایند	
	مصنوعات صنعتی، برق، الکترونیک، ابزار دقیق، ماشین سازی	

استفاده از مزایای این گواهینامه مشروط به رعایت کلیه مقررات کانون و تعهدنامه عضویت می باشد.

این گواهی بر اساس آخرین تغییرات شرکت در مورد سهامداران و اعضاء هیات مدیره صادر شده است و عدم اعلام تغییرات بعدی در سهامداران و هیات مدیره به کانون موجب ابطال آن خواهد شد.

دیرکل و عضو شورای عالی

رئیس شورای عالی

www.abcic.ir



- Engineering technical license of the Ministry of Industry, Mines and Trade

تاریخ : ۱۳۸۷/۱۲/۲۵  
شماره : ۳۹۶۷۲  
کد :

جمهوری اسلامی ایران  
وزارت صنعت، معدن و تجارت

**پروانه فنی مهندسی**  
با توجه به تخصص، سوابق تجربی و پروژه های انجام شده  
بموجب این پروانه

شرکت : شباهنگ برکت  
به مدیریت : خانم فهیمه داوری

واقع در استان : تهران  
شهرستان : تهران

به نشانی : سعادت آباد - بلوار پاکنژاد - خیابان مطهری ۱۶ متری دوم گلستان یکم پلاک ۲ واحد ۵  
تلفن : ۲۲۳۷۳۸۴۳  
نمابر : ۲۲۱۳۴۷۱۰

در زمینه تخصصی : سیستمهای مدیریت و بهبود کیفیت  
کد : ۷۴۲۱۱۱۱۰

مجاز به ارائه فعالیت های مهندسی در بخش صنعت و معدن می باشد.

پداله صادقی  
رئیس سازمان صنعت، معدن و تجارت استان تهران

ش پ ۱۶۱۵۴۲

مدت اعتبار این پروانه از تاریخ صدور سه سال می باشد.  
به مندرجات پشت برگه توجه فرمایید.

- Membership certificate of the A.I.C.S



- Certificate of Iran Management Consultants Association

 انجمن مشاوران مدیریت ایران <b>IMCA</b> عضو شورای بین المللی موسسات مشاوره مدیریت (ICMCI)  www.imca.ir info@imca.ir Tel: 021-88246929-30	شماره: ۱۴۲۷۴ تاریخ صدور: ۱۴۰۱/۷/۲۲ کد عضویت: ۹۲۱۰۱۲
	انجمن مشاوران مدیریت ایران <b>گواهی نامه عضویت ( یک ساله )</b> <b>Membership Certificate</b>
انجمن صنفی - کارفرمایی مشاوران مدیریت ایران که به استناد ماده ۱۳۱ قانون کار جمهوری اسلامی ایران و شماره ثبت ۱۷۸ مورخ ۱۳۷۷/۶/۱۵ در وزارت تعاون، کار و رفاه اجتماعی به ثبت رسیده است، مطابق ماده ۷ اساسنامه انجمن، عضویت <u>شرکت شهابخش برکت</u> را از تاریخ ۱۴۰۱/۷/۲۲ به مدت یک سال در این انجمن گواهی می نماید.	
سید محمد رئیس هیئت مدیره	
(این گواهینامه بدون هولوگرام فاقد اعتبار است)	
کد فرم: F825	



## • Job Consultation & International Recruitment Agency Certificate

 <p>Islamic Republic of Iran Ministry of Cooperative, Labour &amp; Social Welfare Deputy Minister of Entrepreneurship &amp; Employment Development</p>	<h3>مجوز دفتر مشاوره شغلی و کاریابی غیر دولتی خارجی</h3> <h3>Job Consultation &amp; International Recruitment Agency Licence</h3> <p>(ویژه اشخاص حقوقی) For Legal Entities</p>	 <p>جمهوری اسلامی ایران وزارت تعاون، کار و رفاه اجتماعی معاونت توسعه کار آفرینی و اشتغال</p>
		<p>شماره ثبت: ۱۲۹۳۳ تاریخ صدور: ۱۳۹۸/۰۷/۱۵</p>
<p>By virtue of single article of the law on Recruitment Agency and Job Consultation passed by Islamic Consultative Parliament on 02/10/2001 and on the strength of the executive by-law approved by Board of Ministers on 21/12/2008, the Ministry of Cooperative, Labour &amp; Social Welfare hereby grants the authorization to: Shabahang Barekat Institute/Company having registration number: 274185 under the technical manager of Mr. : Raman Rezaei</p> <p>Father's Name: Yahya born on: 1982 Having ID No: 0068233876 to establish international recruitment agency In order to dispatch Iranian labour force abroad.</p> <p>Name of agency: Atlantis</p> <p>City: Tehran Province: Tehran</p> <p>E-mail: info@visaatlantis.com</p>	<p>وزارت تعاون، کار و رفاه اجتماعی به موجب ماده واحده قانون اشتغال به حرفه کاریابی و مشاوره شغلی مصوب ۱۳۸۰/۰۷/۱۰ مجلس شورای اسلامی و به استناد آیین نامه اجرایی قانون مذکور مصوب ۱۳۸۷/۱۰/۰۱ هیئت محترم وزیران بدینوسیله به:</p> <p>موسسه / شرکت: شهابنگ برکت به شماره ثبت: ۲۷۴۱۸۵</p> <p>به مدیریت فنی (آقای): رمان رضایی فرزند: یحیی تاریخ تولد: ۱۳۶۱</p> <p>شماره شناسنامه: ۱۰۸۰۹ کد ملی: ۰۰۶۸۲۳۳۸۷۶ صادره از: تهران</p> <p>مجوز تأسیس دفتر مشاوره شغلی و کاریابی غیر دولتی صرفاً به منظور فعالیت در زمینه اعزام نیروی کار به خارج از کشور اعطاء می نماید.</p> <p>نام کاریابی: آتلانتیس شهر: تهران استان: تهران</p>	<p>آدرس پست الکترونیکی: info@visaatlantis.com</p>
<p><b>Mohammad Akbarnia</b> Director General Department of Labour Force Guidance and Recruitment Agencies This authorization is only valid for 5 years from the date issued. This license will not be valid with out relief seal.</p>	<p>محمد اکبرنیا مدیر کل دفتر هدایت نیروی کار و کاریابی ها</p>	<p>اعتبار این مجوز به مدت ۵ سال از تاریخ صدور آن است. این مجوز بدون مهر برجسته فاقد اعتبار است.</p>



- Membership of Tehran Chamber of Commerce





## List of completed projects by province and relevant department:

ROW	Validation	Other	Industrial Artifacts	Construction	Tourism	Oil & Gas	Food	Agriculture	Mine	Province	Total
۱		3	۱		۱		۵	۲		East Azerbaijan	۱۲
۲		5			۱	1	1	۲	۱	West Azerbaijan	۱۱
۳	۵	۸	5		۱	2	5	۲	2	Isfahan	30
۴	5	10	2	۲	۲		۸	۲		Alborz	۳۱
۵		6	1	1			2		۱	Ilam	۱۱
۶		5				3	3			Bushehr	11
۷	79	2	7	4			15	1		Tehran	108
۸	4	7		1	۱		۲	۲		Chaharmahal and Bakhtiari	۱۷
۹	۳	4					۲			South Khorasan	۹
۱۰	6	۱۵	۳				۸	۴		Razavi Khorasan	۳۶
۱۱	۲	8			۱		2	۲	۴	North Khorasan	۱۹
۱۲	۸	12	1		۲	۲	۵	۴		Khuzestan	۳۴
۱۳	1	22	۳		۲		۵	۳		Zanjan	۳۶
۱۴	۹	۲۵	۳		۲		۸	۴	۶	Semnan	۵۷
۱۵	3	۵	2		1		1			Sistan and Baluchestan	۱۲
۱۶	۴	۱۲	2		3	۲	۶	۴	۳	Fars	۳۶
۱۷	2	14	1		۲		۲	۳		Qazvin	۲۴
۱۸	3	15			۲		۲			Qom	۲۲
۱۹	۴	18	1		۲		۴	۲	۳	Kurdistan	۳۴
۲۰	۵	8	1				۵	۲	۵	Kerman	۲۶
۲۱	۴	12	1		۳	۱	۴	۳	۴	Kermanshah	۳۲
۲۲					۲					Iraq	۲
۲۳	۵	9	۳			2	۳	۲	۲	Kohgiluyeh and Boyer-Ahmad	۲۶
۲۴	۵	۱۵	۲		۳		۸	۵		Qolestan	۳۸
۲۵	۸	۱۴	۱		1		۶	۶		Gilan	۳۶
۲۶	۷	10	1	1	1		۳	۴	۶	Lorestan	۳۳
۲۷	۸	۲۵	۲		۳		۷	۴	۳	Mazandaran	۵۲
۲۸	۷	21			۴		۲		2	Markazi	۳۶
۲۹	۲	8	1		۲		۴	۲	۵	Yazd	۲۴
	189	318	44	9	42	12	128	65	47	854	

## List of Oil, Gas and Petrochemical Sector projects:

Contract Type	Start date	Employer	Project
Comprehensive Feasibility Study	۲۰۲۳	Petro Peyman Dana Refinery Company	Construction of oil and gas reservoir
Comprehensive Feasibility Study	۲۰۲۳	NAPTA Consulting Engineers International B.V. (NAPTA)	Upgrading plan for Isfahan Refinery products
Comprehensive Feasibility Study	۲۰۲۳	Isfahan Oil Refinery	Completing the chain of petrochemical products of Sohrevardi Safahan
Comprehensive Feasibility Study	۲۰۲۳	Safir Pars Petroleum	Construction plan for recycling ethylene dichloride EDC
Comprehensive Feasibility Study	۲۰۲۳	Petro Pamir Kavir	Bankering of liquid chemical materials
Comprehensive Feasibility Study	۲۰۲۳	Petro Pamir Kavir	Mini refinery of ۲۰ thousand barrels
Comprehensive Feasibility Study	۲۰۲۲	Rastak Tajhiz Honam	Bankering of liquid chemical materials
Comprehensive Feasibility Study	۲۰۲۲	Rastak Tajhiz Honam	Mini refinery of ۲۰ thousand barrels
Comprehensive Feasibility Study	۲۰۲۲	Mehr Razavi Holding	Production of carbon fibers
Preparing Feasibility Study and proposing technology and products that can be produced	۲۰۲۲	Persian Gulf Holding	Ibn Sina's Andimeshk propylene chain design
Preparation of market study and Feasibility Study	۲۰۲۲	Faravard Qeshm Chemical	Supply chain plan
Feasibility Study	۲۰۲۲	Jey Oil Petroleum	Supply chain plan
Preparing Feasibility Study and proposing technology and products that can be produced	۲۰۲۲	Shiran Savis	Production of methanol downstream products
Preparing Feasibility Study and proposing technology and products that can be produced	۲۰۲۲	Shimi Baft Petroleum	Methanol Park
Preparing Feasibility Study and proposing technology and products that can be produced	۲۰۲۱	Persian Gulf Holding	Petrochemical Explanatory Plan of Ibn Sina Andimeshk
Preparing Feasibility Study and proposing technology and products that can be produced	۲۰۲۱	Arianam	Processing plan of phosphoric acid products
Feasibility Study & Financing	۲۰۲۰-۲۱	Darya Bandar Trade Development	Feasibility Study of condensate refinery

Contract Type	Start date	Employer	Project
Feasibility Study & Financing	۲۰۲۰-۲۱	Petro Peyman Dana Refinery	Mehr Gas Condensate Refinery
Feasibility Study & Financing	۲۰۲۰-۲۱	Fara Shimi Rooz	Bitumen refinery plan
Feasibility Study and company registration consultant in Qatar	۲۰۱۹-۲۱	Dornica Qatar	Large diameter oil and gas seamless pipe production plan
Feasibility Study & Financing	۲۰۲۰	Akram Farshchi	Adipic acid production factory
Feasibility Study & Financing	۲۰۱۷-۱۹	Novin Pardazan Jonoob Tangestan	Refinery for the production of light and heavy hydrocarbons
Feasibility Study & Financing	۲۰۱۸	Fater Chimi Hasht Behesht	Sulfuric acid construction plan
Feasibility Study	۲۰۱۶	Miad International Petro Refinery	GTL production
Feasibility Study	۲۰۱۶	Miad Saze Khavarmianeh	Methyl alcohol, methanol and propylene gas and polypropylene GTPP production plan
Feasibility Study	۲۰۱۶	Miad Saze Khavarmianeh	Production of polypropylene from ethylene in Dayyer Port

## List of the projects in the Construction, Housing and Urban Development Sectors:

Contract Type	Start date	Employer	Project
Feasibility Study	2022	Dr. Dariush Daliri	Dr. Daliri Medical Center
Feasibility Study & Financing	2017-19	Khorram Sazan Co.	London Kish Hotel
Feasibility Study & Financing	۲۰۱۸	Azar Mahmoudi	Normal fluid concrete production
Feasibility Study & Financing	۲۰۱۸	Shojaat Hajipour	Production of ordinary fluid concrete and packaging of all kinds of building materials
Feasibility Study & Financing	۲۰۱۷	Hadi Safi Khani	Construction of Almas complex
Feasibility Study & Financing	۲۰۱۷	Latif Adagi	Construction of Persian Gulf recreational accommodation complex
Feasibility Study	۲۰۱۶	Hadi Safi Khani	Construction of Almas complex
Financial monitoring and Feasibility Study	۲۰۱۲	Iranian Mana Construction	Iranian Mana Construction
Financing	۲۰۰۴	Maroon Consulting Engineers	Maroon Consulting Engineers
Feasibility Study	۲۰۰۴	Mehdi Savooji	Homelex light bricks production

## List of the projects in the Industry Sector:

Contract Type	Start date	Employer	Project
Feasibility Study	2023	Sepenta Chaharmahal Steel	Billet ingot production factory
Feasibility Study	2023	Zarin Gostar Raman	Production of livestock and poultry feed
Feasibility Study & Financing	2023	Parmis Carpet Company	Machine carpet factory
Feasibility Study	2023	Dena Asia Steel	One million ton wide steel sheet production
Feasibility Study	2023	Kashan Aliafan	Machine carpet factory
Feasibility Study	2023	Tandis Dairy	Dairy production
Feasibility Study & Financing	2023	Setareh Arsh Steel	Production of galvanized color sheet
Feasibility Study & Financing	2023	Zar Sorkh	Production of micronized sulfur
Feasibility Study	2023	Sorena Kazeroon	Production of carbon anode
Feasibility Study	2023	Borna Fanavari Pargas	۲۰ MW solar power plant
Feasibility Study & Financing	2023	Saba Tejarat Mahestan	۲۰ MW solar power plant
Feasibility Study	2023	Firooz	Production of health and cosmetic products and...
Feasibility Study	2022	Firooz	Production of sanitary ware
Feasibility Study & Financing	2023	Saba Tejarat Mahestan	5 MW solar power plant
Feasibility Study	2022	Artin Pars Sina	Production of all kinds of angioket glue
-	2022	Shimi kia Shahab	Shimi kia Shahab
Feasibility Study & Financing	2020	Bagheri Industries Group	Refractory cement factory construction plan For the first time in the country
Feasibility Study	2020	Pars Dair Cement	۶۰۰۰ ton cement production plan
Feasibility Study	2019-20	Mahestan Baft Haghmataneh	NONWOVEN non-woven fabric production plan
Feasibility Study	2020	Hero Electric and Electronic Industries Development	Production plan of all kinds of LED lamps
Feasibility Study	2020	Amin Nik Pay	1 MW solar power plant
Feasibility Study & Financing	2018-20	Carbin Cement Industries	Carbin cement factory construction
Feasibility Study	2019-20	Parsian Industries Development Group	Graphite electrode construction for the first time in the country
Feasibility Study	2018	Rodic Pharmed	Production of choline



Contract Type	Start date	Employer	Project
Feasibility Study	2023	Sepenta Chaharmahal Steel	Billet ingot production factory
& Financing			chloride vitamin powder
Feasibility Study & Financing	2018	Merinos Baft	Machine carpet production
Feasibility Study & Financing	2018	Aka Industrial	Stone paper production plan
Feasibility Study & Financing	2017	Varg Daroo Darman	Iran Tip Cancer Treatment Center
Feasibility Study	2014	Dr. Movahed, Rolling Industries	Production of seamless pipes
Feasibility Study	2014	Kavir Rolling and alloy company	Production of steel balls and rebar
Feasibility Study	2013	Arisa Tech	Production of all kinds of car glass, unbreakable glass and building insulation - anti-theft glass and protection of household appliances
Feasibility Study	2014	Mohammad Yoones Khatami	Barge repair shop and all types of marine vessels
Feasibility Study	2014	Kish Persian Logistics	Construction of an operational accommodation barge for ۲۰۰ people with a crane
Feasibility Study	2014	IMIDRO and Dena Asia Steel Company	Graphite electrode factory establishment
Feasibility Study	2012	Abadan Zagros Cement	Production of gray cement
Feasibility Study	2012	DP Fiber Cement	Production of cement coating sheets
Feasibility Study	2011	Aramesh Negin Alborz	Water heater and solar panel production
Feasibility Study	2011	Akbar Kalantari	Acetic acid production factory
Feasibility Study & Financing	2010	Faravaran Negin	Coal Washing
Feasibility Study & Supervision	2010	Tarh Gostar Dena Int.	Construction of glass wool factory in Iran
Feasibility Study	2008	Mika Sazeh	Direct Reduced Iron Production
Feasibility Study & Supervision	2008	Tarh Gostar Dena Int.	Construction of glass wool factory in Iran
Feasibility Study & Financing	2008	Changiz Barek Zay	Production of copper concentrate
Feasibility Study	2008	IMPASCO	Construction of coking unit

Contract Type	Start date	Employer	Project
Feasibility Study	2023	Sepenta Chaharmahal Steel	Billet ingot production factory
Feasibility Study	2007	Fara Tahghigh Sepahan	Mobarakeh Steel Company Development plan
Feasibility Study	2004	Karoon Khozestan	Construction of marine vessels and ships

### List of the projects of the Service Sector:

Contract Type	Start date	Employer	Project
Consultancy	2016-18	National Iranian Gas Company	Consultancy and implementation of the tender for Shaurijeh D gas tanks project by BOT method
Consultancy	2017	National Iranian Gas Company	Consultancy and implementation of the tender for Shaurijeh gas tanks project by BOT method
Feasibility Study & Financing	2016	Shadi Gasht Saba	Taxi Sharing Application
Feasibility Study	2014	Zharfnegar	Developing and optimizing the TELLABS network and providing SLA services to commercial telecommunication subscribers

### List of the projects in the Agriculture and Food sector:

Contract Type	Start date	Employer	Project
Feasibility Study	2023	Jahad Nasr Investment Company	Purchase of fertilizer factory
Feasibility Study	2023	Azin Salamat Sari	Refining all kinds of edible and vegetable oils
Feasibility Study	2023	Raman Gostar Zarin	Construction of ۱۰۰۰ animal husbandry
Feasibility Study	2023	Mehrshad Mohammadshahi	Construction of industrial animal husbandry and animal feed
Feasibility Study	2023	Atlas Zarin Urmia	Flour and silage factory
Feasibility Study	2020	Golbahar Bahoukalat Sistan	Summer Greenhouse
Feasibility Study	2020	Golali Kabiri Pour	Crushed sugar and candies
Feasibility Study	2020	Nakhl Neshan Darab	Processing and

Contract Type	Start date	Employer	Project
			packaging plan of date products
Updating Feasibility Study	2020	Arezoo Cheraghi	Caviar breeding
Feasibility Study	2020	Soghra Ahmadi	Palonia wood farm
Feasibility Study	2019	Latifeh Fathi Kirkuk	Raising laying hen
Feasibility Study	2019	Mehdi Ghorbani	Dairy cattle breeding
Feasibility Study	2019	Naser Zeyghami	Broiler breeding
Feasibility Study & Working Capital	2019	Ard Negin Zagros Co.	Flour production
Feasibility Study & Financing	2019	Abnoos Alborz	Mineral water production and packaging
Feasibility Study & Financing	2018	Ahwaz Dela	Pasture plan
Feasibility Study & Financing	2018	Fatemeh Nikkhah	Production of plastic fruit baskets
Feasibility Study	2015	Mr. Mirbagheri & Karimi	Ostrich breeding
Feasibility Study	2014	Khobreh Pars Aria Consultancies	Breeding of cold water fish
Feasibility Study	2014	Ahmed Kurdestani Sugar Factory	Refinement of raw sugar and production of cane sugar and other side products
Supervision	2012	Parsa design and construction company	Deniz chain restaurants
Feasibility Study	2008	Date Products Transformation and Complementary Companies	Manufacturing of date products
Feasibility Study	2008	Zayandeh Rood Delphi Water Treatment Company	Serum production
Feasibility Study	2006	Chika Sepahan Food Industry Company	Prepared food production
Feasibility Study	2006	Golman Shahd	Biscuit production
Feasibility Study	2006	Cheshme Chenar Fars	Construction of mineral water project
Feasibility Study	2006	Silvana Talashgaran	Animal feed production
Feasibility Study & Financing	2005	Poonelco	Mineral water production
Feasibility Study	2005	Chehel Cheshme Dena Company	Mineral water production

## List of the projects in the Mining and Mineral Processing sector:

Contract Type	Start date	Employer	Project
Feasibility Study	2023	Zarsorkh Int.	Construction of sulfur micronization project
Feasibility Study	2020	Arshia Orang	Andalusite mining and processing
Feasibility Study & Financing	2020	Khosrow Zareh	Gilsonite natural bitumen extraction and processing
Feasibility Study & Financing	2020	Bagheri Industries Group	Lime extraction and processing
Feasibility Study & Financing	2020	Ahmad Abdkhani	Production of calcium carbonate
Feasibility Study & Financing	2018-20	Ali Sadeghi	Gypsum extraction and processing
Feasibility Study & Financing	2018-19	Zarin Sang Qoms	Sugar beet silica mine
Feasibility Study & Financing	2019	Alikoohi Copper Processing Company	Copper mining and processing
Feasibility Study and Supervision	2018	Persian Gulf Phosphoric Industries Co	Solid potassium sulfate fertilizer factory
Feasibility Study & Financing	2018	Dena Steel Company	Paper from calcium carbonate
Feasibility Study & Financing	2018	Mohammad Ali Ziari	Sugar beet silica mine
Feasibility Study & Financing	2018	Azaran Omid Farda Arsbaran Company	sodium sulfate production plant
Feasibility Study & Financing	2017	Derakhshan Powder Takestan	Stone powder production
Feasibility Study & Financing	2017	Aka Industrial Co	Production of various types of paper from stone
Feasibility Study & Financing	2017	Mustafa Haj Heydari	Development of Hasan Abad Abrizeh mine, Tiran
Feasibility Study & Financing	2017	Esmail Zarandi	Silica mine in Zarand Khiz valley
Feasibility Study	2016	Ayeneh Sang Afra Company	Quarrying and non-granite stone processing factory
Feasibility Study	2016	Nimvar Apadana Cooperative Company	Development and increase in quantity and quality of products
Feasibility Study	2016	Mustafa Haj Heydari	Development of Hasan Abad Abrizeh Mine, Tiran
Feasibility Study	2015	Saeed Rezaei	Taravartan stone quarrying

Contract Type	Start date	Employer	Project
			and processing plant
Feasibility Study	2013	Kariman Kansar Rafsanjan Company	Garnet washing and granulation
Feasibility Study	2013	Kariman Kansar Rafsanjan Company	Construction of an industrial unit for garnet production
Feasibility Study & Working Capital	2011	Alborz Faravaran Mining Coal	coal washing



## List of the projects of the Tourism Sector:

Contract Type	Start date	Employer	Project
Feasibility Study	2023	Zarin Kobudwal Setareh Cooperative Co	Ali Abad Katul 4 star hotel
Feasibility Study	2021	Behnam Yousefi	Construction of an indoor pool
Feasibility Study	2021	Kharazm Bahrami	Azadegan lake tourism and fishing complex construction
Feasibility Study	2020-21	Mohammad Reza Mokhtari Kia	Welfare inter-road complex in Khorram Abad and Borujerd axis
Feasibility Study	2019	Khodakaram Naderi	The plan for the construction of fuel stations in Jahanabad, Kohgiluye and Boyer Ahmad
Feasibility Study & Financing	2019-20	Kharazm Bahrami	Kharazm health and tourism village
Feasibility Study & Financing	2018	Latif Adagi	Construction of Persian Gulf recreational accommodation complex
Feasibility Study & Financing	2018	Fereydoun Hassanzadeh Moghadam	Welfare service complex and fuel station of Persian Gulf
Feasibility Study & Financing	2018	Shahbaz Tarabar Chabahar Petroleum Products Domestic Transportation Company	The construction plan of a dedicated parking lot for oil tankers
Feasibility Study & Financing	2018	Hossein Wafai	Snooker club and academy
Feasibility Study & Financing	2017	Mr. Jafari Jozani	The production of the great Cyrus movie Parse cinema town
Feasibility Study	2016	Novin Development Investment Company	Five star Bam Khorramabad hotel
Feasibility Study	2015	Dariush Kavossi	Dariush Kelardasht five star hotel
Feasibility Study	2014	Novin Development Investment Company	Five star Bam Khorramabad hotel
Feasibility Study	2014	Behnam Ali	Debsh Saman service-welfare

Contract Type	Start date	Employer	Project
		Mohammadi	complex
Feasibility Study	2013	Ali Maloul and Masoud Razzaz	Construction of Varnik sports pool
Feasibility Study	2013	Visar Iranian Tourism Development Company	Karizland tourism complex
Feasibility Study	2010	Mahmoud Qanbar Zahi	Zahedan Palace Hotel

### List of some of our other feasibility study projects:

Year	Location	Employer	Project	Row
2023	Kashan	Naqsh Gol Parmis Co	Machine carpet factory	۱
2023	Kashan	Shahkar Dorin Co.	Machine carpet factory	۲
2023	Kashan	Almas Zarin Co	Machine carpet factory	۳
2022	Hamedan	Free Zones Organization	Preparation of studies for the special region of Hamadan	۴
2015	Fars	Cultural heritage of Fars province	Preparation of strategic document of cultural heritage and tourism of Fars province	۵
2013	Gilan	Anzali Free Zone	Preparation of Anzali Free Zone investment packages	۶
2011	Hengam Island	Cultural heritage of Hormozgan province	Feasibility study and investment opportunities in Hengam Island	۷
2003	Kohgiluyeh and Boyerahmad	Provincial Government	Industrial and mining development strategies	۸
2003	South Pars	Special Economic Zone	Study and review for the strategic plans developed by the Energy Special Economic Zone Company	۹
2004	Tehran	Saderat Bank	Preparation of preliminary studies for reforming the banking structure	۱۰
2005	Razavi Khorasan	Khorasan Razavi Cultural Heritage	Studying investment opportunities in the tourism sector of Razavi Khorasan province	۱۱

## List of the Validation projects:

Start Date	Client	Field of Activity
2013	Sakhtar Eghtesad Vatan	Export and import business of authorized goods
2013	Rosenberg Fidar	Design, construction and implementation of all electrical and mechanical facilities and equipment
2013	Behran Trading Company	Commerce Services
2013	Tos Ab Consultant Engineering Services Company	Technical consulting and providing all technical and engineering services
2013	Hamvar Sazeh Emen	Design, calculation and implementation of all metal and industrial structures
2014	Ertebat Gostar Oxin	Maintenance of telecommunications network
2013	Aras Taban	Production of dicalcium phosphate
2014	Aria Plastic Etemad	Production of all kinds of raw materials and help in the plastic production process
2013	Oghianoos Kaghaz Shargh Asia	An integrated system for the preparation and distribution of all types of roll paper
2013	Amin Tejarat Rastin	Export and import of all permitted commercial goods
2013	Sam Energy Trading	Production of bitumen and asphalt
2013	Iran Transfo Rey	Production
2013	Aylin Tosee Azar	Production of paper towels and diapers
2014	Keshti Sabz Commerical Co.	Export and import business
2013	Beshel Apadana	Carrying out all matters related to investment in economic, industrial, agricultural, construction projects
2013	Behtash Rokh	Commerce
2013	Stratos International Contracting Company	Building contractor
2013	Pars Andishan Shahr Fidar	Production, construction, assembling, equipping, and setting up production lines of industrial factories for conversion industries
2013	Pars Seton	Creating roads, buildings, bridges, buildings and facilities
2014	Pars Shayan Mehr	Creating roads, buildings, bridges, buildings and facilities
2013	Pas Tir Co.	Carrying out all works related to road and construction, buying any type of land
2014	Pakbanan Shahr Gostar	Construction and commissioning of Azadegan Khodro campus project
2013	Tat Petro Refining Co	Buying and selling essentials related to computer hardware and software systems
2013	Petro Paran Nader Co	Import and export and clearance of all permitted commercial goods


Start Date	Client	Field of Activity
2014	Kia Behdasht Hamrah	Import and sale of cosmetic products
2013	Kian Teb Pasargad	Buying and selling, import and export of cosmetic products, medicine
2013	Saraparla Asia Industrial Group Co	Production, assembly and sale of all kinds of network computer electronic accessories and parts
2014	Gol Gandom Bistoon Co	Purchase and sale of authorized goods
2013	Ryan Saipa Leasing Company	Purchase of movable and immovable property, including cars
2013	Marine Petro Pasargad	Consulting and design of all contracting services for exploration projects
2013	Mahan Tejarat Paniz Co	Buying and selling iron and producing mineral water
2013	Monadian Sabz Mohit	Contracting
2013	Alamut Arshida Development Engineering Company	Supply and sale of sand construction products
2013	Moj Afzar Jonoob	Design and production of electrical, electronic and telecommunication equipment
2014	Miaad Lotus Sakht	Construction and operation of welfare service complex and gas station
2013	Behran Oil Company	Production of all types of engine oil
2013	Wabel Nosh Ziyar Company	Production of mineral water and other permitted beverages
2013	Yara Samen Teb	Preparation and distribution of medicine
2013	Faraz Tejarat Arjan	Export of bitumen and petroleum products
2013	Persian Khodro Ekbatan Company	Providing all services in the field of buying and selling all kinds of light and heavy vehicles
2013	Pishgaman Tejarat Yootab	Buying and selling, export and import
2013	Pishgaman Kian Mehr Iranian Company	Domestic and foreign business services
2013	Tamin Gostaran Pishgaman Azar	Trading, buying and selling, import and export of bitumen, minerals
2013	Tejarat Khoban Kaveh	Supply and distribution and production and sale of textiles and fabrics
2013	Almas Ofogh Savadkuh Commercial Co	Commercial affairs in the sectors of materials and construction materials and raw materials
2013	Tosee Ofogh Payon	Consulting, design and implementation, technical supervision and support
2013	Jahan Setareh Arya	Production of pasta with a capacity of ۱۷۰۰۰ tons annually
2013	North and South Road Transport Company	Carrying out internal road transportation of goods from Tehran to other parts of the country


Start Date	Client	Field of Activity
2013	Sangar Ab Sharq Engineering Services Company	Implementation of urban and rural water supply and sewage networks
2013	Sang Biston Mechanical Engineering Services Company	Consulting, design, production and implementation in the field of all geotechnical matters
2014	Dehnad Sanat Pars Co	Production of doors and windows
2014	Refah Almas Ofogh	Authorized dealer and after-sales service of Saipa
2013	Pavan Construction Company	Building contracting
2013	Sarai Sabz Bahar Company	Green space services
2013	Mikal Rastbin Investment Company	Import and export of permitted goods
2013	Middle East Trade Investment Company	Export and import of stone and iron ore and other products
2013	Shokoh Mehr Iranian Company	Buying and selling, import and export
2013	Ildenagar Design and Engineering Company	Manufacturing car equipments
2014	Kimia Daneh Fars vegetable oil processing company	Oil extraction and vegetable oil production
2013	Shaya Tejarat Frior Co	Export of summer crops
2014	Rahyab Energy Sepahan Technical and Engineering Company	Commercial Services
2013	Sirjan Iranian Steel Company	Iron and steel producer
2013	Kalaban Saman	Import, export of all permitted commercial goods



## **Summary of projects**


### **Oil, Gas and Petrochemical Sector**

Isfahan Oil Refinery	<b>Employer</b>
Block ۲ Development Plan of Isfahan Refinery	<b>Project</b>
Isfahan province, Refinery Site	<b>Location</b>
۱/۵ Billion Euros	<b>Total Investment Volume</b>
Hydrotreated Residue Unstabilized Naphtha Diesel LP Sweet Gas to Fuel Gas MP Sweet Gas to H2 Recovery Unit	<b>Production type and production capacity</b> ۲,۰۰۰ barrels per day
Under Construction	<b>Project Status</b>
Preparation of economic, technical and financial feasibility study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>

Persian Gulf Holding	<b>Employer</b>
Ethylene oxide production and downstream chain plan	<b>Project</b>
Khuzestan Province, Andimshek city	<b>Location</b>
٧٥٠ Million Euros	<b>Total Investment Volume</b>
<ul style="list-style-type: none"> <li>- ١٢٠ thousand tons per year of pure ethylene oxide and converting all of it into ethoxylates with a capacity of ١٠٥ thousand tons per year</li> <li>- Production of downstream products</li> </ul>	<b>Production type and production capacity</b> <b>٢٠'٠٠٠ barrels per day</b>
Under Construction	<b>Project Status</b>
Preparation of economic, technical and financial feasibility study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


Ibn Sina Petrochemical Company of Andimshek intends to implement the production plan of ethylene oxide and downstream products in Andimshek, using ethylene and propylene feeds. In this plan, pure ethylene oxide and propylene oxide products are used as two main intermediates in the first stage of production, and then in the downstream units, they lead to the production of products including ethoxylates, E-series glycol ethers, polyether polyols. In the figure above, the overview of Ibn Sina Petrochemical Company of Andimeshk is presented.

Arya Nam Company	<b>Employer</b>
Production plan of phosphoric acid downstream products	<b>Project</b>
Semnan Province	<b>Location</b>
۱۰۰ Million Euros	<b>Total Investment Volume</b>
<ul style="list-style-type: none"> <li>- Aluminum fluoride</li> <li>- Di-calcium phosphate</li> <li>- Other downstream products</li> </ul>	<b>Production type and production capacity</b> <b>۲۰,۰۰۰ barrels per day</b>
Under Construction	<b>Project Status</b>
Preparation of economic, technical and financial feasibility study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Phosphoric acid with the formula  $\text{H}_3\text{PO}_4$ , with the synonymous names of orthophosphoric acid, white phosphoric acid, phosphoric acid solution, o-phosphoric acid, is the most produced and consumed in the world after sulfuric acid. This material is considered as an intermediate material between phosphate rock and phosphate materials. The most consumption of phosphoric acid is in the production of phosphate salts along with chemical fertilizers, which includes the largest market.

The smaller markets of this material are in the production of chemicals used in water purification, cleaning materials and fire control materials. Phosphoric acid is one of the important mineral acids with a wide variety of uses, such as chemical fertilizers, food, medicine, electroplating and casting industries, production of phosphate salts, production of synthetic fibers, adhesives and paints, industrial and sanitary cleaners, etc.

Tosee Tejarat Darya Bandar	<b>Employer</b>
Gas condensate production plan	<b>Project</b>
Hormozgan province, Bandar Abbas city	<b>Location</b>
۲۷۳۱۲۶۳ Million Rials	<b>Total Investment Volume</b>
<ul style="list-style-type: none"> <li>- Kerosene ۲۲۵,۰۰۰ tons</li> <li>- Oil and gas (diesel) ۸۸,۰۰۰ tons</li> <li>- Liquefied gas (LPG) ۳۲,۰۰۰ tons</li> <li>- Regular unleaded gasoline ۵۲۴,۰۰۰ tons</li> </ul>	<b>Production type and production capacity</b> <b>۲,۰۰۰ barrels per day</b>
Under Construction	<b>Project Status</b>
Preparation of economic, technical and financial feasibility study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The purpose of the present plan is to establish a refinery for condensates and gas derivatives in Bandar Abbas city, Hormozgan province, and the nearest distance is about ۱۰۰۰ meters from the Star Refinery of the Persian Gulf and on a land of ۱۵۰,۰۰۰ square meters for the production of ۹۴۷,۷۴۰ tons of oil products in three phases:

The first phase of the plan: production of regular gasoline, naphtha, diesel, kerosene and LPG with a capacity of ۱۰,۰۰۰ barrels per day with a fixed investment of about ۲,۱۰۰ billion Rials.

The second phase of the plan: increasing the amount of production of the first phase including the production of regular gasoline, naphtha, diesel,

kerosene and LPG to a capacity of ۲۰,۰۰۰ barrels per day with reinvestment of about ۱,۵۷۰ billion Rials.

The third phase of the plan: the quality increase of the first and second phase products and the production of Euro ۴ and ۵ gasoline, in which the total investment of the three production phases will reach ۱۲۰ million dollars.


Dena Petro Peyman Refinery Company	<b>Employer</b>
Gas condensate production plan	<b>Project</b>
Fars province, Mehr city, next to Parsian refinery	<b>Location</b>
۲'۴۷۹'۶۹۸ Million Rials	<b>Total Investment Volume</b>
<ul style="list-style-type: none"> <li>- Naphtha ۶۶۰۰ mixture</li> <li>- Kerosene ۲۶۰۰</li> <li>- Diesel ۴۰۰</li> <li>- Bhutan ۳۹۹,۲</li> <li>- OFF GAS ۰,۸</li> </ul>	<b>Production type and production capacity</b> ۱۰'۰۰۰ barrels per day
Facilities Approval from Bank of Industries and Mine and under construction	<b>Project Status</b>
Preparation of economic, technical and financial feasibility study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>



## Purpose of project implementation:

The aim of the current plan is to establish a condensate and gas derivative refinery in Mehr city of Fars province. This project is at the closest distance of about ۱,۰۰۰ meters from the Parsian refinery to produce all kinds of gas derivatives with a capacity of ۲۰,۰۰۰ barrels per day and a capacity of ۷ million barrels per year for all kinds of derivatives from The gas condensate has been designed according to the planning done in order to achieve the project's profitability faster in the following two phases:

- ❖ The first phase of the plan: production of naphtha, diesel, kerosene and liquefied gas or butane with a capacity of ۱۰,۰۰۰ barrels per day.
- ❖ The second phase of the plan: increasing the capacity of all kinds of products to the amount of ۲۰,۰۰۰ barrels per day.

Fara Chimi Rooz	Employer
Hydrocarbon derivatives production plan	Project
Hormozgan Province, Bandar Abbas County	Location
۶'۱۲۲'۹۷۳ Million Rials	Total Investment Volume
<ul style="list-style-type: none"><li>- Various bitumen grips - MC ۲۵۰</li><li>- Industrial liquid paraffin - slack wax</li><li>- Furfural extract - base oil</li></ul>	نوع تولید و ظرفیت تولید ۱/۲۰۰/۰۰۰ تن سالیانه
Facilities approval from Melli Bank and under construction	Project Status
Preparation of economic, technical and financial feasibility study	Description of services provided
Oil, Gas and Petrochemicals	Relevant Section
	Photo

**Purpose of project implementation:**


This project, relying on the experience of the project manager in commercial matters and as the largest exporter of bitumen in the country in the last thirty years and having banking equipment next to Bandar Abbas Customs, by implementing this project, it has decided to use its three competitive advantages as described below in the refinery. Start the production of bitumen, MC bitumen and industrial liquid paraffin, base oil, slack wax and furfural extract with a capacity of ۱۲۰,۰۰۰ tons in Bandar Abbas industrial area:

۱- Proximity to Bandar Abbas refineries

۲- Proximity to the international waters of the Persian Gulf and having ۶ tanks with a capacity of ۶۷۵۰ tons and other required banking equipment and facilities in the ۱۲۱۲۰ square meter site in the coastal area of Bandar Abbas

۳- As the largest bitumen exporting company in the country with thirty years of experience

Dornika Qatar & Kian Rolling Industries	<b>Employer</b>
Manisman seamless pipe production plan used in oil and gas transmission lines	<b>Project</b>
On both external and internal sites: Doha, Qatar and East Azarbaijan Province	<b>Location</b>
32.905 Million Euros	<b>Total Investment Volume</b>
۴۰۰,۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
Obtaining facilities and permits from Qatar and Iran	<b>Project Status</b>
Preparation of an English feasibility study to be presented to investors and Qatar's banking system, and preparation of a Persian feasibility study to be presented to Sanat and Mine Bank	<b>Description of services provided</b>

Oil, Gas and Petrochemicals	Relevant Section
	Photo

### **Purpose of project implementation:**

Production of pipes with a diameter of up to 72 inches without seams for oil and gas transmission lines, which will be built for the first time in the country. The projected capacity is 400,000 tons per year, which is planned with an investment of 200 million dollars, and the plan foresees that a unit for the production of high diameters with the specifications of the table below with a capacity of 400,000 tons will be built in Qatar. that the process of obtaining permits and acquiring land in an industrial zone in Qatar has been completed and the process of signing a contract with the SMS company of Germany is being carried out, and for the production of lower dimensions and diameters, it will be built in the middle city of West Azarbaijan province, which the project is currently in It is Sanat and Mine Bank and the stage of obtaining land and permits in Iran has also been completed.


### Project At A Glance:

Description	Unit	Description
Product type	Seamless tubes and pipes	1-Capacity of 150.000 tons per year
The remaining time of the project to be finish	Month	24
The number of direct and indirect personnel	Person	170
The number of shifts	Shift	3
Working hours	Hour	8
The number of working days per year	Day	365
The total foreign capital: Machinery from abroad and Technical knowledge	Million Euros	18.5
The total Internal capital	Million Euros	6.905
The total Fixed investment plan	Million Euros	25.405
Capital in circulation	Million Euros	7.5
<b>The Total Project investment</b>	<b>Million Euros</b>	<b>32.905</b>
<b>Exchange rate :</b>	<b>1 Euro =40.000 Rials</b>	
Break-even point	Percent	39
Investment rate of return (IRR)	Percent	37
Time of total investment return	Year	2.7

## Aim of Project

The objective of the project is to develop a plant to produce steel seamless tubes and pipes for domestic needed industries especially for Oil and Gas transferring pipelines. Some specific objectives are:


- Production Capacity of 150,000 Tons annually
- Produce Seamless Tubes and Pipes in various diameters and thickness.

Parsian Gostar Edpic Acid Company	<b>Employer</b>
Feasibility Study of spic acid production plant	<b>Project</b>
Omidieh Energy Free Zone	<b>Location</b>
٦٠٠ Million Dollars	<b>Total Investment Volume</b>
Production of spic acid with a capacity of ٤٠٠٠٠ tons per year	<b>Production Type and Production Capacity</b>
Obtaining permits	<b>Project Status</b>
04562235471	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Petrochemical Industry	<b>Relevant Section</b>
	<b>Photo</b>



**The purpose of project implementation:**

- Production of adipic acid with a capacity of 40,000 tons per year.
- Domestic market with the aim of replacing imports and developing the industry in the country.
- Planning to export the product internationally.


Navin Pardazan South Tangestan Investment Cooperative	<b>Employer</b>
Gasoline and diesel refinery	<b>Project</b>
Bushehr Province, Tangestan County, Ahrom Industrial Town	<b>Location</b>
۳۲۵/۲۵۰ Million Rials	<b>Total Investment Volume</b>
۵/۰۰۰ barrels per day	<b>Production Type and Production Capacity</b>
Under construction and obtaining facilities from Tejarat Bank	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>

**Purpose of project implementation:**

Construction of a mini-refinery unit and purchase of machinery and equipment from a domestic manufacturer in Ahram Bushehr industrial area for domestic use and export, the supply of refinery feed will be domestic or imported naphtha and gas condensate.

It should be mentioned that due to the location of the plan in less developed areas, this project has a 10-year tax exemption and the production of its products is as follows


- Production of oil and gas (diesel) with a capacity of 100,000 tons per year
- Production of regular unleaded gasoline with a capacity of 100,000 tons per year

Phosphoric Sanat Persian Gulf	<b>Employer</b>
Production of solid potassium sulfate	<b>Project</b>
North Khorasan, Shirvan city	<b>Location</b>
104777/3 Million Rials	<b>Total Investment Volume</b>
Solid potassium sulfate with a capacity of 160,000 tons per year Hydrochloric acid with a capacity of 190,000 tons per year	<b>Production Type and Production Capacity</b>
Facilities Approval and under construction	<b>Project Status</b>
Monitoring the use of facilities	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The construction of a solid potassium sulfate production unit in Shirvan, North Khorasan, the facility of which has been approved by Sanat and Mine Bank, and Shabahang Barekat Company as the project supervisor,

reports the progress of the project and its compliance with bank approvals under the project control program.

Omid Farda Arasbaran	<b>Employer</b>
Construction plan for sodium sulfate production plant	<b>Project</b>
Varzeghan, East Azarbaijan Province	<b>Location</b>
310.920 Million Rials	<b>Total Investment Volume</b>
۲,۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Petrochemical downstream industries	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The construction of a production unit of sodium sulfate with a capacity of ۲,۰۰۰ tons per year is in the industrial area of Warzaghan, East Azerbaijan province. Sodium bisulfate is an acid salt that is formed by neutralizing sulfuric acid with sodium hydroxide or sodium chloride. Sodium hydrogen sulfate is in the form of granules, which can be safely transported and stored. Its solution is acidic and gives a pH of about one.

Fater Chimi Hasht Behesht	<b>Employer</b>
Development plan to build a sulfuric acid production plant	<b>Project</b>
Isfahan Province, Hasnijeh Industrial Zone	<b>Location</b>
85,000 Million Rials	<b>Total Investment Volume</b>
۲۵,۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Petrochemical downstream industries	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Implementation of the development plan for sulfuric acid production with a capacity of ۲۵,۰۰۰ tons per year.

Sulfuric acid is one of the most widely used chemicals. Sulfuric acid is a strong acid that has high chemical resistance. This substance is also known as sulphuric acid, battery acid and hydrogen sulfate. This product is widely used in chemical processes as acid agent, catalyst and dehydration agent.

Miaad International Petro Refinery Company	<b>Employer</b>
Pre Feasibility Study of the GTL production plan	<b>Project</b>
Ardabil	<b>Location</b>
14,508,689	<b>Total Investment Volume</b>
۱,۰۰۰ barrels per day	<b>Production Type and Production Capacity</b>
Obtaining permits	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

One of the most important achievements is the conversion of natural gas into condensate, which is considered as the final product of ۱,۰۰۰ barrels per day of GTL products.

The location of the project is located in Ardabil province, one of the oil-rich areas in the south, in a semi-tropical climate with an average annual temperature of ۲۳ degrees and favorable for the petrochemical industry, which has the necessary infrastructure for this industry and is located ۱۴۰ kilometers from the coast of the Persian Gulf. hot with hot weather, the depreciation and cost of manpower is more in these areas, which are often near the sea, access to water and world markets is cheaper, but the life of the factory in these areas is shorter and the cost of maintenance is more, that is, a factory located in the areas Sardsir or moderate has a useful and profitable life of ۴۰ years. In areas near the sea, the useful life of the




factory is few years because of higher depreciation, meaning that the cost of repair and maintenance of these factories becomes so high in the last years of their life that maintaining and continuing production is not economically possible.

Miaad Sazeh Khavar Mianeh	<b>Employer</b>
Methyl alcohol, methanol and propylene gas and polypropylene GTPP production plan	<b>Project</b>
Dehdasht of Kohgiluyeh and Boyerahmad province	<b>Location</b>
25,000 Billion Rials	<b>Total Investment Volume</b>
۵۰۰,۰۰۰ Tons	<b>Production Type and Production Capacity</b>
Obtaining facilities	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

One of the most important achievements is the conversion of natural gas into methanol, propylene and polypropylene, in this plan the final product is ۵۰۰,۰۰۰ tons of polypropylene, and methanol and propylene are intermediate products. The purpose of implementing the plan is to plan for the export of the product to neighboring countries, especially Turkey, European countries and China, in addition to providing a part of domestic needs for the final product of polypropylene.


Miaad Sazeh Khavar Mianeh	<b>Employer</b>
Polypropylene production plan from ethylene	<b>Project</b>
Kohgiluyeh and Boyerahmad province	<b>Location</b>
19,078,358 Million Rials	<b>Total Investment Volume</b>
۵۰۰,۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
Obtaining facilities	<b>Project Status</b>
-	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

One of the most important achievements is the conversion of natural gas into methanol, propylene and polypropylene, which in this plan is intended to produce ۵۰۰,۰۰۰ tons of polypropylene as the final product, as well as the production of methanol and propylene as intermediate products. The purpose of implementing the plan is to provide a part of the domestic needs for the final product of polypropylene, to plan for the export of the product to neighboring countries, especially Turkey, European countries and China.


### The purpose of implementing the plan

- Production of alloy steel balls with a capacity of ۲۵'۰۰۰ tons per year.
- Production of simple rebar made of simple carbon and low alloy steel in the form of coils with a capacity of ۵۰۰۰ tons per year

Kavir rolling and alloy company	<b>Employer</b>
Production plan of steel balls and rebar	<b>Project</b>
Kerman province, Rafsanjan city	<b>Location</b>
173,225 million Rials	<b>Total Investment Volume</b>
Bullets made of alloy steel with a capacity of ۲۵'۰۰۰ tons per year. Simple rebar made of simple carbon and low alloy steel in the form of coils with a capacity of ۵۰۰۰ tons per year.	<b>Production Type and Production Capacity</b>
Obtaining facilities	<b>Project Status</b>
<a href="http://www.sanaatgar.com">www.sanaatgar.com</a>	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Oil, Gas and Petrochemicals	<b>Relevant Section</b>
	<b>Photo</b>

## **Summary of projects**


### **Food and Agriculture Sector**

Chechmeh Chenar Fars	<b>Employer</b>
Feasibility Study for mineral water	<b>Project</b>
Fars - Kazeroon - Shahid Moslehian industrial town	<b>Location</b>
۱۲,۰۰۰ Million Rials	<b>Total Investment Volume</b>
۷۰ million bottles of mineral water per year	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
-۰۷۱۱۶۵۴۳۷۱۲ ۰۷۱۴۲۳۷۵۸۹۱	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The construction of a mineral water packaging unit from Cheshme Chenar Fars mineral springs with a capacity of ۷۰ million one and a half liter bottles per year.



Dana Vand Water Company	<b>Employer</b>
Feasibility Study for mineral water	<b>Project</b>
Abhar city, Zanjan province	<b>Location</b>
۱۲,۰۰۰ Million Rials	<b>Total Investment Volume</b>
۶۰ million bottles of mineral water per year	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
88692148	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food industry	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

- ❖ Production and packaging of mineral water with an annual capacity of ۶۰ million one and a half liter bottles in Abhar Zanjan industrial area, with a production capacity of ۲۴,۰۰۰ bottles per hour
- ❖ External machinery:  
Preform line worth ۱'۲۷,۰۰۰ euros from KRAUSS MAFFEI, Germany  
Filling line worth ۵,۰۰۰,۰۰۰ euros from KRONES, Germany

Pars Aria Expert Consultants Company	<b>Employer</b>
Breeding of cold water fish	<b>Project</b>
Mazandaran province, Amol city	<b>Location</b>
۵۰۰'۰۰۰ Million Rials	<b>Total Investment Volume</b>
۲'۰۰۰'۰۰۰ pieces	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
-	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **The purpose of implementing the plan**


The main activity program of the company is the breeding of sardabi fish. It has implemented its activity in the amount of ۶۰۰ tons in two farms in Amel city and from the general director of fisheries of Mazandaran province.

Abdolreza Salarian	<b>Employer</b>
Production of ready-to-eat food	<b>Project</b>
Tehran - Shams Abad Industrial Town	<b>Location</b>
۶,۰۰۰ Million Rials	<b>Total Investment Volume</b>
1200 Food for each meal	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
09121044163	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **The purpose of implementing the plan**

The present project is designed for the production of an industrial catering unit in Shamsabad Industrial Town, which in the first stage has been planned to be able to meet the needs of the industrial units of Shamsabad Industrial Town to prepare and supply food for the workers and employees of this industrial town. And then in the next stage, by providing the food needed to other industrial and production units in the surrounding towns, in order to produce and distribute healthy food, it can take a step in the direction of meeting the service needs of the

industries, as well as creating employment and creating added value;  
Design the profitability of the collection.


Amir Kabir Borna Manufacturing and Trading Company	<b>Employer</b>
Feasibility Study for the production of date products	<b>Project</b>
Province: Bushehr, Tangestan city	<b>Location</b>
٦٥'٠٠٠ Million Rials	<b>Total Investment Volume</b>
٣'٠٠٠ tons of date products per year	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
Iran, Tehran, North Pasdaran St., Kohestan 11, No. 2, Unit 1, Postal code: 1953775384 Phone: +22290528 21 98	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

The purpose of implementing this plan in the first phase is to package dates (first and second grade) and transform and process third grade dates and turn them into homogenized date paste, which is used as the raw material for confectionery and chocolate making, to a capacity of ٣'٠٠٠ tons. (In the next phases, the preparation of date powder, date




juice, date honey, date vinegar, date sauce, date jam, date coffee and the production of animal and poultry feed from date waste have been seen).

Chehel Cheshmeh Dana	<b>Employer</b>
Feasibility Study for mineral water	<b>Project</b>
Isfahan - Semirom	<b>Location</b>
۲۵'۰۰۰ Million Rials	<b>Total Investment Volume</b>
24000 per year	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
03116269980	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

Construction of a mineral water packaging unit from the springs of Semiram city of Isfahan with a capacity of ۲۴'۰۰۰ bottles per hour and with German and Italian technology.

Roodrik Pharmaceutical and Chemical Company	<b>Employer</b>
Development plan for the production of choline chloride vitamin powder	<b>Project</b>
Sistan and Baluchistan, Chabahar Azad Region	<b>Location</b>
۱۲۸/۲۵۰ Million Rials	<b>Total Investment Volume</b>
۵/۰۰۰ tons of choline chloride powder ۶۰% as vitamin feed for livestock, poultry and aquatic animals	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
03116269980	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Pharmaceutical and Chemical	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

Implementation of the development plan to increase the production and packaging capacity of ۵'۰۰۰ tons of vitamins, minerals, vitamin supplements used in livestock, poultry and aquatic feed and ۶۰% choline chloride powder in Chabahar Free Zone next to the current factory.

Silvana talashgaran Co	<b>Employer</b>
Feasibility Study for animal feed	<b>Project</b>
Tabriz - Urmia Industrial Town - Phase Two	<b>Location</b>
۸۵/۵۳۵ Million Rials	<b>Total Investment Volume</b>
35 thousand tons of animal, poultry and aquatic feed	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
۸۸۰۶۸۰۰۳-۷ تهران	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Construction of a livestock and poultry feed production unit, which according to the planning of health organizations and the increase of the share of fish in the country's food basket and the features of the plan, the implementation of the aquatic feed and livestock and poultry feed project in Urmia region with a capacity of ۳۵ thousand tons per year, It can meet part of the country's needs for this product and reduce the import of this product.

Shirin Gowar Company	<b>Employer</b>
Feasibility Study for packaging coffee and tea, beans	<b>Project</b>
Tehran - Paytakht industrial town (former Ali Abad)	<b>Location</b>
۱۶/۵۰۰ Million Rials	<b>Total Investment Volume</b>
Tea packaging Tea bag packaging Coffee packaging Packing types of flour Packaging of pulses without bojari	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
83886	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Construction of a packaging unit for tea and tea bags, coffee, flour and beans with a capacity of 2,000 tons per year in Aliabad Industrial Town, Tehran.

Chika Sepahan	<b>Employer</b>
Feasibility Study for prepared food and financial resources	<b>Project</b>
Isfahan - Mobarake industrial town	<b>Location</b>
٤١,٠٠٠ Million Rials	<b>Total Investment Volume</b>
١٨,٠٠٠,٠٠٠ ready food meals	<b>Production Type and Production Capacity</b>
In operation	<b>Project Status</b>
22360474	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>


### **The purpose of implementing the plan**

This project is the largest ready-made food production factory in the Middle East, which is being established on a land of ٥٠,٠٠٠ square meters in Varnamkhast area of Lanjan city.

This industrial unit, using the most advanced technology in the world in the prepared food industry without preservatives, amounts to ١٨٠ million food presses per year, and is the largest factory for the production of ready-to-eat food using basic halal food and Islamic slaughter, which provides food for the people, passengers of airlines, trains and use in




unexpected events and residents of cities in Iran and the world, along with the production of diet food for hospitals and catering and the production of baby food, which are the most important goals of this national and international project.

Forsat Afarinan Gharn	<b>Employer</b>
Feasibility Study for secondary packaging of food products	<b>Project</b>
Tehran- Abbas Abad Industrial Town	<b>Location</b>
۱۰۰'۰۰۰ Million Rials	<b>Total Investment Volume</b>
All kinds of packaging for dried fruits, vegetables and legumes Capacity of 5,000 tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
66676066	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The purpose of implementing this plan is to build a food packaging unit with a capacity of ۵'۰۰۰ tons per year in Abbas Abad industrial town of Tehran.

Ahmad Kurdestani Sugar Factory Company	<b>Employer</b>
Refinement plan of raw sugar and production of cane sugar and other side products	<b>Project</b>
Sardasht city, Kurdistan province	<b>Location</b>
471,621 Million Rials	<b>Total Investment Volume</b>
150,000 tons of white sugar 45,000 tons of cane sugar 5000 tons of other by-products	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The purpose of the implementation of the plan is to refine the sugar obtained from sugarcane, which is raw sugar, and to produce cane sugar, which is a product of the refining of this sugar, in Ahmed Kurdestani Sardasht Sugar Factory. This factory was registered under the name of Ahmed Kurdestani Sardasht Sugar Company (private joint stock) under the registration number ۲۵۷ in the West Azerbaijan Companies Registration Office since ۲۰۰۵, and until now, the factory has been built and the machinery needed to produce refined sugar from Sugarcane and granulated sugar are made from refined sugar. According to the planning done and the establishment license obtained, the equipment is for the production of ۱۵۰,۰۰۰ tons of white sugar from sugar cane and ۴۵,۰۰۰

tons of granulated sugar from refined sugar cane and ۲,۰۰۰ tons of other side products. Also, according to the amount of electricity and steam required for the planning equipment, it has been planned to build a two megawatt power unit of the CHP type, the technical specifications of which are given in the machinery section.

Golman Shahd Company	<b>Employer</b>
Feasibility Study for biscuit production	<b>Project</b>
Urmia	<b>Location</b>
۷۵,۰۰۰ Million Rials	<b>Total Investment Volume</b>
<ul style="list-style-type: none"> <li>• Sweets and candies ۲۰۰,۰۰۰ kg per year</li> <li>• Gaz ۲۰۰,۰۰۰ kg per year</li> <li>• ۱۰۰,۰۰۰ chocolates per year</li> </ul>	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
04432253411	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

The construction of a unit for the production of all kinds of fruits and vegetables and chocolate in the industrial city of Urmia.

Persa design and construction company	<b>Employer</b>
Tio restaurant supervision	<b>Project</b>
Tehran	<b>Location</b>
5000 Million Rials	<b>Total Investment Volume</b>
A chain restaurant with a capacity of ۴۰۰ people	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
WWW.PARSA-EPC.COM	<b>Website</b>
Food Industry	<b>Description of services provided</b>
Housing and urban development	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

The supervision of the construction of Tio chain restaurants is done based on the design.

Parsa design and construction company	<b>Employer</b>
Supervision of Deniz chain restaurants	<b>Project</b>
Tehran	<b>Location</b>
۲۵۰,۰۰۰ million Rials	<b>Total Investment Volume</b>
-	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
WWW.PARSA-EPC.COM	<b>Contact Information</b>
Food Industry	<b>Description of services provided</b>
Services	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The supervision of the construction of Deniz chain restaurants is based on the design.

Royesh Sabz Damavand Research, production and industrial complex of medicinal and oil plants	<b>Employer</b>
Royesh Sabz Damavand Research, production and industrial complex of medicinal and oil plants	<b>Project</b>
Neyshabur	<b>Location</b>
۶۸'۸۰۰ Million Rials	<b>Total Investment Volume</b>
Production of medicinal plants with a capacity of ۲'۰۰۰ tons	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
<a href="http://www.dinehiran.ir">www.dinehiran.ir</a>	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>



**Purpose of project implementation:**

The construction of a unit for the production of essential oils and the packaging of all kinds of medicinal plants in the industrial area of Neyshabur with a capacity of ۳'۰۰۰ tons.

Date Products Transformation and Complementary Industries Company	<b>Employer</b>
Manufacturing industries of date products	<b>Project</b>
Borazjan	<b>Location</b>
27.175 million Rials	<b>Total Investment Volume</b>
Production of date products with a capacity of ۳'۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
07734241759	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>


**Purpose of project implementation:**

Construction of date production and packaging unit in Borazjan city with a capacity of ۳'۰۰۰ tons per year.

Mr. Mir Bagheri and Mahmoud Karimi	<b>Employer</b>
Ostrich breeding plan	<b>Project</b>
Alborz Province	<b>Location</b>
۲۴/۶۵۰ Million Rials	<b>Total Investment Volume</b>
4000 Ostrich	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

Construction of an ostrich breeding farm with a capacity of ۴'۰۰۰ head per year in Alborz province. The ostrich is the largest living bird that belongs to the ratite family, which means broad-breasted. These birds are very resistant and can easily adapt to different climatic conditions. They can survive in poor pastures where cattle and sheep cannot grow and live.

Ahad Darfashi	<b>Employer</b>
Feasibility Study for the construction of fruit powder and dietary jam production unit	<b>Project</b>
Tehran	<b>Location</b>
49.000 million Rials	<b>Total Investment Volume</b>
Fruit and vegetable puree with a capacity of ۱'۰۰۰ Fruit puree with a capacity of ۵۰۰ tons annually Dietary jam with a capacity of ۵۰۰ tons annually	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
09128299686	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Construction of a unit for the production of fruit and vegetable purees with a capacity of ۱'۰۰۰ tons. The current plan is to preserve fruits and vegetables using the IQF method. These products are a food item that is used in the preparation of various foods, direct consumption as fruits and snacks, etc.

Delphi Zayandeh Rood Water Treatment Company	<b>Employer</b>
Feasibility Study for serum production	<b>Project</b>
Tehran, Shamsabad Industrial Town	<b>Location</b>
۵,۰۰۰ Million Rials	<b>Total Investment Volume</b>
Production of all kinds of sugar and sugar-salt serum with a capacity of ۵۰,۰۰۰ tons	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
88847158	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Construction of a unit for the production of various types of sugar serum and salt sugar serum with the technology of EMS company.

Ali Asghar Nasirizadeh	<b>Employer</b>
Sour lemon garden	<b>Project</b>
Fars - Hengam city - Qiro Karzin	<b>Location</b>
۲۰'۰۰۰ Million Rials	<b>Total Investment Volume</b>
۳۰۰'۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
Obtaining facilities	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>


**Purpose of project implementation:**

Construction of lemon garden in Qirokarzin area of Fars.

## **Summary of projects**

### **Mines and Mineral Industries Sector**




Aine Seng Afra Co	<b>Employer</b>
The development plan of the stone quarrying and non-granite stone processing plant	<b>Project</b>
Tehran, Shamsabad Industrial Zone	<b>Location</b>
40,000 Million Rials	<b>Total Investment Volume</b>
3000 tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Mining and mineral processing	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The implementation of the development plan of Ayane Seng Afra company and increasing the capacity to produce competitive products in the domestic and foreign markets to a capacity of 1000 tons per year. This project will be implemented in two phases, in the first phase, the installation of the floor furnace is to increase the quality of the products with the conditions defined in this report, and with the planning done, the second phase of the plan is to purchase three saw machines and the equipment needed to increase the cutting capacity of all kinds of stones up to 1000 tons per year, as well as a cnc turning machine for turning special decorative and decorative products with a capacity of 000 tons

per year, which will eventually increase the capacity of the collection to ۲۰۰۰ tons per year.

Alborz Mining Coal Co	<b>Employer</b>
Feasibility Study and supervision of coal washing	<b>Project</b>
Isfahan, Murchehkhort Industrial Zone	<b>Location</b>
۱۲/۰۰۰ Million Rials	<b>Total Investment Volume</b>
210,000 tons	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
03116290584	<b>Contact Information</b>
Feasibility Study & Financing	<b>Description of services provided</b>
Mine	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


Construction of a coal washing production unit with a capacity of ۲۱۰,۰۰۰ tons per year. Raw coal will be converted into concentrate before it is consumed. This production will be produced in steelmaking units using the blast furnace method, which requires coal concentrate for energy supply and iron ore regeneration.

Kariman Kansaz Rafsanjan Mining Company	<b>Employer</b>
Feasibility Study for the construction of an industrial unit for garnet production	<b>Project</b>
Rafsanjan	<b>Location</b>
70.000 Million Rials	<b>Total Investment Volume</b>
۱۰,۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
03915238804	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Mine	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

The construction of a garnet stone processing factory in Rafsanjan with a capacity of ۱۰,۰۰۰ tons per year, which according to the growing trend of domestic consumption of garnet types in various industries, the need in the industry sector through the import of the material (in the form of raw materials) as granulated abrasives or The final product, such as sandpaper, and consumables are supplied in sandblasting and waterjet


machines, etc. Therefore, due to the presence of garnet raw material inside the country, a processing unit is needed to prevent the export of raw material on the one hand, as well as the import of the material. The processed primary, on the other hand, is one of the important policies for the implementation of this plan.

Nimvar Apadana Cooperative	<b>Employer</b>
Development plan for the production of travertine building stones	<b>Project</b>
Markazi Province - Mahalat	<b>Location</b>
184780 Million Rials	<b>Total Investment Volume</b>
20,000 tons per year, 70,000 square meters per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
09181663517	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Mines	<b>Relevant Section</b>
	<b>Photo</b>

### **The purpose of implementing the plan**


The purpose of this project is to implement the development plan of Apadana Nimvar Cooperative Company and increase the capacity of the quarrying unit to ٧٠'٠٠٠ square meters and to increase the harvest of

stone chips to about ۲۰'۰۰۰ tons per year and also to increase the quality of the products to compete in the domestic and foreign markets.

Farathaghiq Sepahan Company	<b>Employer</b>
The updating plan for Saba Zob Ahan	<b>Project</b>
Isfahan	<b>Location</b>
594/883/6 million rials	<b>Total Investment Volume</b>
Production of steel sheet with a capacity of ۱/۰ million tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
03116412416	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Mine	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

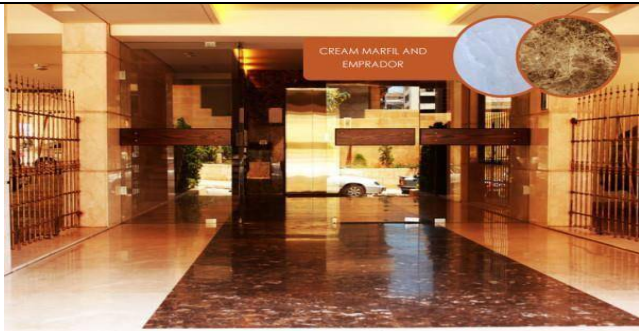
Implementation of Sabai Isfahan steel development plan with a capacity of ۱'۰۰۰'۰۰۰ tons per year

Mustafa Haj Heydari	<b>Employer</b>
Development plan of Hasan Abad mine in Tiran	<b>Project</b>
Isfahan - Tiran city	<b>Location</b>
87.650 Million Rials	<b>Total Investment Volume</b>
Extraction of ١٦'٠٠٠ tons of marble per year	<b>Production Type and Production Capacity</b>
Obtaining facilities	<b>Project Status</b>
-	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Mine	<b>Relevant Section</b>
	<b>Photo</b>

**Purpose of project implementation:**

Implementation of the development plan and increase of equipment to increase the exploitation of the mine and reach the production of ١٦'٠٠٠ tons of production per year.



Saeed Rezaei	<b>Employer</b>
Travertine stone quarrying and processing plant plan	<b>Project</b>
Markazi Province, Mahalat Industrial Town	<b>Location</b>
83,485 Million Rials	<b>Total Investment Volume</b>
9000 tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Mine	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

The purpose of implementing the present plan is to build a stone quarrying and processing plant for travertine stone in two phases. which is in the first phase with a capacity of ٩٠٠٠ tons in the central province of Mahalat, the industrial town of Mahalat with the conditions defined in this report, and with the planning done, the second phase of the project will be implemented with a capacity of one million tons per year.


## **Summary of projects**

### **Construction , Housing, Urbanization and Tourism Sector**

Mahmoud Qanbar Zahi	<b>Employer</b>
Feasibility Study of Qasr Zahedan Hotel	<b>Project</b>
Sistan and Baluchestan, Zahedan	<b>Location</b>
120,000 Million Rials	<b>Total Investment Volume</b>
Construction of a four-star hotel with 70 beds	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
09151416511	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Tourism	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

Construction of a four-star hotel in Zahedan city with 70 beds and all restaurant facilities, cultural spaces and etc.

Novin New development and investment company	<b>Employer</b>
Five star Bam Khorramabad hotel	<b>Project</b>
Lorestan Province, Khorramabad	<b>Location</b>
233,258 Million Rials	<b>Total Investment Volume</b>
Construction of a five-star hotel on the roof of Khorramabad with 110 rooms	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Tourism	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

Construction of a five-star hotel on the roof of Khorramabad with 110 rooms and all facilities, including restaurants, entertainment and cultural centers, reception halls, etc.

Shamim Rah Abrisham Co	<b>Employer</b>
Feasibility Study for the tourism complex	<b>Project</b>
Shiraz – Hodayan	<b>Location</b>
۱۵۰,۰۰۰ million Rials	<b>Total Investment Volume</b>
Three-star entertainment and tourism complex	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
07112272862	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Tourism	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


Creating a three-star accommodation, entertainment and tourism complex around the city of Shiraz, Hodayan region.

Ali Maloul and Masoud Razzaz	<b>Employer</b>
Feasibility Study for the construction of Varnik sports pool	<b>Project</b>
Gilan- Rasht	<b>Location</b>
20.000 Million rials	<b>Total Investment Volume</b>
Construction of a sports complex including swimming pool, sauna, jacuzzi and...	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
22064840	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Tourism	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


Construction of a sports complex including a sports club to provide swimming, diving, massage and bodybuilding services with an occupancy rate of ۱۳۲'۰۰۰ people for swimming services, ۶'۶۰۰ people for massage and sunbathing services and ۱۶'۵۰۰ people for bodybuilding and aerobics services in a land area of ۴۰۲۶ square meters in The city of Rasht is considered in Gilan province.



Mr. Moeenfar	<b>Employer</b>
Feasibility Study of the paintball sports club	<b>Project</b>
Shiraz	<b>Location</b>
۱۲/۰۰۰ Million Rials	<b>Total Investment Volume</b>
Capacity of ۵۰ people	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
07112272862	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Tourism	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

Construction of a paintball sports field in Shiraz with a capacity of ۵۰ people per hour.

Erfan Honar Shiraz Co	<b>Employer</b>
Feasibility Study for tourism in Fars province	<b>Project</b>
Shiraz	<b>Location</b>
۳,۰۰۰ Million Rials	<b>Total Investment Volume</b>
80 people per day for accommodation and recreation	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
07112272862	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Tourism	<b>Relevant Section</b>
	<b>Photo</b>

**Purpose of project implementation:**

Creating a recreation and tourism complex with a capacity of ۸۰ people per day.

Behnam Ali Mohammadi	<b>Employer</b>
Debsh Saman welfare service complex	<b>Project</b>
Chaharmahal and Bakhtiari province - Saman	<b>Location</b>
108,800 Million Rials	<b>Total Investment Volume</b>
Midway complex and three-star welfare services	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Tourism	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Construction of a three-star tourism and accommodation complex on Saman Shahr Road.

The list of services in this project is as follows:

- Technical examination services for heavy and semi-heavy vehicles
- Washing and car wash services for all types of light and heavy vehicles
- Complex of mechanical services, oil change and technical service for heavy, semi-heavy and light vehicles
- Gasoline, diesel and CNG stations

- Commercial complex consisting of six branches of cultural products, sweets and coffee shops
- Restaurant and catering unit
- Hospitality unit consisting of fourteen accommodation rooms and nine accommodation suites with round-the-clock reception
- Hall for holding celebrations, mourning and religious ceremonies, conferences and concerts. The first phase of the complex: the construction of the CNG gas supply station, which has been completed and is in operation since September ۲۰۱۳.

Visar Iranian Tourism Development Company	<b>Employer</b>
Parizland Tourism Complex	<b>Project</b>
Savadkuh, Mazandaran	<b>Location</b>
۲۰۰'۰۰۰ Million Rials	<b>Total Investment Volume</b>
Ecotourism recreational accommodation complex with a capacity of ۱۰۰ people	<b>Production Type and Production Capacity</b>
Obtaining Facilities	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Tourism	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


Visar Iranian Tourism Development Company has decided to create a tremendous change in Iran's tourism industry by implementing the projects of hotel, villa and residential complexes, motels, restaurants and commercial stands in the form of the Parisland brand and based on the established standards. ↯Establishment of accommodation units - motels with Parisland brand can provide services to their customers in a professional manner in the tourism industry and at the level of international accommodation centers, and with the goal of healthy human-centered sustainable development in this sector of the industry, its activities in all provinces The country implemented that according to the planning and field studies, the number of units in the country's provinces will be from one to five units.

Novin New development and investment company	<b>Employer</b>
Khorramabad five star hotel	<b>Project</b>
Khorramabad	<b>Location</b>
233,558 Million Rials	<b>Total Investment Volume</b>
Five-star hotel with a capacity of ۱۹۰ rooms with swimming pool and sauna and...	<b>Production Type and Production Capacity</b>
Obtaining facilities	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Tourism	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

The construction of a five-star hotel in Khorramabad city with a capacity of ۱۹۰ rooms and has conference halls, wedding and ceremony halls, swimming pools, saunas, jacuzzis, international and Iranian restaurants, etc.




Dariush Kavossi	<b>Employer</b>
Dariush Kelardasht five star hotel	<b>Project</b>
Kelardasht	<b>Location</b>
960,206 Million Rials	<b>Total Investment Volume</b>
Five-star hotel with a capacity of 199 beds and all facilities	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Contact Information</b>
Tourism	<b>Description of services provided</b>
	<b>Photo</b>

### **Purpose of project implementation:**

The construction of a five-star hotel in Khorramabad city with a capacity of ۱۹۹ beds and has conference halls, wedding and ceremony halls, swimming pools, saunas, jacuzzis, international and Iranian restaurants, and the presence of sports and recreation halls, swimming pools and saunas to attract General tourists in the region and surrounding cities create the necessary attraction that these parts, along with the existing potential of the hotel (hypermarket, brand stores, ritual programs and entertainment for different ages) can have a one-day fun without staying in the hotel rooms. In addition to the operational plan of Dariush Kalardasht Hotel, which was

mentioned above. It should also be mentioned that according to the tourism development plans, the influential factor of the construction of Azad Rah Tehran-North should also be mentioned.


Shaya Tejarat Frier Co	<b>Employer</b>
Business and commercial trade in the fruit and vegetable sector	<b>Project</b>
Tehran, Mirdaman St.	<b>Location</b>
۵۹,۰۰۰ million Rials	<b>Total Investment Volume</b>
Fruit Export	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Contact Information</b>
Agriculture	<b>Description of services provided</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Commercial affairs and export of fruits and vegetables

**Summary of projects**


**Industry Sector**

Dehdasht Refractory Cement Complex	<b>Employer</b>
Refractory cement production plan for the first time in the Middle East	<b>Project</b>
Kohgiluyeh and Boyerahmad province - Dehdasht city	<b>Location</b>
۹'۸۷۷'۶۰۰ Million Rials	<b>Total Investment Volume</b>
Production of ۱۰۰'۰۰۰ tons of refractory cement	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
۰۹۱۲۹۸۴۹۴۹۰	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Heavy Industries	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


This project is the first refractory cement project in the Middle East, which, due to its advanced technology, is the only one in the world that has the technology of the big industrialized countries: France, Germany, Spain, America, Australia and China, and with the implementation of this huge project, Iran also will be among the countries that have this technology.

The aim of the current project is to establish a refractory cement production plant with a capacity of 150,000 tons per year in Kohkiluyeh province and Boyer Ahmad, Kohkiluyeh city, Dehdasht industrial zone, on a land of 90 hectares to supply refractory cement required by domestic industries and also to export the product to neighboring countries. Other regional and international countries have been designed.

Pars Deyr Cement Company	<b>Employer</b>
Gray cement production plan	<b>Project</b>
Bushehr province - Deyr city	<b>Location</b>
۳۵'۶۶'۴۶۵ Million Rials	<b>Total Investment Volume</b>
Gray cement ۶,۰۰۰ tons per day	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
۰۹۱۲۲۹۳۱۹۰۲	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Heavy Industries	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The purpose of the implementation of the plan is to create a gray cement production unit with a capacity of ٦٠٠٠ tons per day, equivalent to one million eight hundred thousand tons per year, in the Deir region of Bushehr province, which from the point of view of investors is to carry out a productive economic activity to produce a strategic product in the direction of the development of the region, the country and export and earning.

Nikan Sanat Almas Manufacturing Company	<b>Employer</b>
Production of air conditioning systems and gas coolers	<b>Project</b>
Tehran, Shahryar Industrial Town, Metallic Zone, plot ٢٧٦	<b>Location</b>
٦٥٣/٣٣٠ Million Rials	<b>Total Investment Volume</b>
١٢٠'٠٠٠ units per year as ckd	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
٠٩١٢١٠٠٣١٠٢	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>




## The purpose of implementing the plan

The purpose of the reported plan is to build a factory for the production of air conditioning systems and gas coolers in Shahryar Industrial Town of Tehran province with a nominal capacity of ۱۲۰,۰۰۰ units per year, which in the current briefing plan is to provide products for the domestic market and in the future plan of the company to consider exporting to foreign markets and neighboring countries.

Hero Electric and Electronics Industries Development Company	<b>Employer</b>
Feasibility Study for the production of all kinds of LED lamps	<b>Project</b>
Ardabil province, Kosar city, industrial town	<b>Location</b>
۹۹/۴۹۶ Million Rials	<b>Total Investment Volume</b>
۹W-۱۲V LED lamp ۲۵۰,۰۰۰ ۹W-۲۴V LED lamp ۲۵۰,۰۰۰ ۹W-۱۲V LED ۲۵۰,۰۰۰ magnetic mobile lamp with movable base Mobile lamp with handle with ۱۰ meter cable ۲۵۰,۰۰۰	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
09121155121	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>


### The purpose of this plan:

The development plan of the factory for the production of LED lamps and lights with a capacity of ۸۰۰'۰۰۰ units per year is in Ardabil province, Kausar city, Kausar industrial town.

Teyf Karun Khuzestan Co	Employer
Feasibility Study for the construction of marine vessels and ships	Project
Ahwaz	Location
۶۱'۰۰۰ Million Rials	Total Investment Volume
Construction of ۳ marine vessels	Production Type and Production Capacity
In Operation	Project Status
09113356622	Contact Information
Feasibility Study	Description of services provided
Industry	Relevant Section
	Photo


### Purpose of project implementation:

- Increasing the capacity of the marine transport fleet
- Strive for self-sufficiency
- Direct and indirect job creation
- Reducing the cost of sea transportation

Organization for Development and Renovation of Mines and Mining Industries of Iran	<b>Employer</b>
The plan to create a graphite electrode factory, for the first time in the Middle East	<b>Project</b>
Ardakan city, Yazd province	<b>Location</b>
618,100, 8 million Rials	<b>Total Investment Volume</b>
Establishing a graphite electrode factory for steel industries with a capacity of ١٠٠,٠٠٠ tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
<a href="http://www.imidro.gov.ir">www.imidro.gov.ir</a>	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Heavy Industries	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

For the first time and as a national project, Iran's Mines and Mineral Industries Development and Renovation Organization, in order to meet the country's need for products and with emphasis on optimizing the country's economic system in the steel cycle sector, plans to build a factory for the production of graphite electrodes for the steel industry in Ardakan, Yazd has planned.

Jameh Pooshan	<b>Employer</b>
Fabric washing	<b>Project</b>
Tehran, Rey	<b>Location</b>
40,949 Million Rials	<b>Total Investment Volume</b>
1000000 jeans and linen per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>


**Purpose of project implementation:**

Construction of blue jeans production workshop.

Abdanan Zagros Cement	<b>Employer</b>
Gray cement production plan	<b>Project</b>
Ilam	<b>Location</b>
4,479,720 Million Rials	<b>Total Investment Volume</b>
۳/۳۰۰ tons per day	<b>Production Type and Production Capacity</b>
Under construction and obtaining facilities	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


The establishment of a gray cement production unit with a capacity of one million tons per year, as well as the production of new products used by the cement industry, such as the production of ACC lightweight concrete or RCCP roller concrete in Abdanan region of Ilam province, which from the perspective of investors is an economic activity which is productive for the production of a strategic product for the development of the region, country and export and earning money.

Aramesh Negin Alborz	<b>Employer</b>
Solar water heater production plan	<b>Project</b>
Alborz province, Karaj city	<b>Location</b>
75.000 Million Rials	<b>Total Investment Volume</b>
۶۰'۰۰۰'۰۰۰ pcs per year, one watt solar panel	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
02634205863	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **The purpose of implementing the plan**


The purpose of implementing the plan to replace the solar panel production machinery line at the existing site of Aramesh Negin Alborz Company. This factory has been engaged in the production of gas and oil water heaters with a capacity of ۷۰'۰۰۰ units and fixed water coolers with a capacity of ۳۵'۰۰۰ units since ۱۳۶۲, under the name of Yazd Relacion Industries Company, and by completely changing the production line, it will replace the production process of solar water heaters and solar lighting systems.



Erisa Tech Co	<b>Employer</b>
Production of all kinds of car glass, unbreakable glass and building insulation, and anti-theft glass and protection of household appliances	<b>Project</b>
Karaj	<b>Location</b>
221.461 Million Rials	<b>Total Investment Volume</b>
۱۱'۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

Production of all kinds of construction glass and unbreakable glass in Alborz province.

Bitakian Sanat Chimi Co	<b>Employer</b>
Feasibility Study of sports boats and financial resources	<b>Project</b>
Qazvin	<b>Location</b>
۵,۰۰۰ Million Rials	<b>Total Investment Volume</b>
Production of sports boats with a capacity of ۲۰۰ units per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
02813345764	<b>Contact Information</b>
Feasibility Study, Financing and Obtaining an establishment License	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Construction of a unit for the production of all kinds of sports canoes and kayaks for one and two people for specialized sports competitions.

Merinos International Carpet Company	<b>Employer</b>
Feasibility Study, Domestic & International Market Research	<b>Project</b>
Kashan industrial town	<b>Location</b>
۱۲۵'۰۰۰ Million Rials	<b>Total Investment Volume</b>
Production of 2 million square meters of machine carpet	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
77640953	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Implementation of the development plan and capacity increase with advanced machines for the production of machine carpets in the vicinity of the existing production line in Kashan.

Iran Minerals Procurement and Production Company	<b>Employer</b>
Feasibility Study for coke in Mazandaran	<b>Project</b>
Savadkuh, Mazandaran	<b>Location</b>
۲/۰۲۰۰/۰۰۰ Million Rials	<b>Total Investment Volume</b>
۲۷۶'۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
03116412416	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Heavy Industries	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


Construction of a coking plant to produce ۲۷۶'۰۰۰ tons of coke per year in Sawad Kouh region for use in the steel and iron smelting industries of Isfahan.

Coke is a porous substance that is used in the blast furnace of metallurgical industries and has different roles of providing energy, regenerating iron ores, creating porosity for the passage of reducing gases and carburizing cast iron, and coke is also used as fuel in Kopel furnace. and the regenerating agent is consumed.

Mr. Haqverdi, Farahmandi, Shahroudian	<b>Employer</b>
Feasibility Study of plastic wood	<b>Project</b>
Shahrud	<b>Location</b>
۰,۰۰۰ Million Rials	<b>Total Investment Volume</b>
Production of plastic wood ۱۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
09123720320	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**


Construction of a production unit for all types of plastic wood used in the interior industries of buildings with high quality products due to the use of foreign machines.

Mohammad Vahdati	<b>Employer</b>
Production of profile covers	<b>Project</b>
Lorestan province, Borujerd city	<b>Location</b>
٦٨/٩٥٢ ٠illion Rials	<b>Total Investment Volume</b>
١٥٠,٠٦٠ pieces	<b>Production Type and Production Capacity</b>
Obtaining facilities	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Oil, Gas and Petrochemical	<b>Relevant Section</b>
	<b>Photo</b>

**Purpose of project implementation:**


- Restart existing equipment
- Implementation of the development plan and capacity increase
- Production of higher quality products



Fars Danush Plastic Company	<b>Employer</b>
Feasibility Study of the bottle cap	<b>Project</b>
Shiraz	<b>Location</b>
۵,۰۰۰ Million Rials	<b>Total Investment Volume</b>
4000 units per hour	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
07112344469	<b>Description of services provided</b>
Feasibility Study	<b>Relevant Section</b>
	<b>Photo</b>


**Purpose of project implementation:**

Construction of a bottle cap production unit required for mineral water, liquid oil and soft drink packaging factories in Fars province, as well as water export to Persian Gulf countries.

Part Divar Pooshesh Siman Co	<b>Employer</b>
Production plan of cement coating sheets	<b>Project</b>
Golestan, Bandar Gaz industrial town	<b>Location</b>
216850.983 million Rials	<b>Total Investment Volume</b>
15000 tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
<a href="http://www.divarpoosh.com">www.divarpoosh.com</a>	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

The purpose of implementing this plan is to build a cement sheet production unit with a nominal capacity of ۱۵,۰۰۰ tons per year.

Respina Investment Company	<b>Employer</b>
Production of ready-to-eat food	<b>Project</b>
Tehran - Shams Abad Industrial Town	<b>Location</b>
۰,۰۰۰ Million Rials	<b>Total Investment Volume</b>
200.1 tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
22271892	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

The present project is designed for the production of an industrial catering unit in Shamsabad Industrial Town, which in the first stage has been planned to be able to meet the needs of the industrial units of Shamsabad Industrial Town to prepare and supply food for the workers and employees of this industrial town. And then in the next stage, by providing the food needed to other industrial and production units in the surrounding towns, in order to produce and distribute healthy food, it can take a step in the direction of meeting the service needs of the industries,

as well as creating employment and creating added value; to realize the profitability of the project.

Fara Tahghigh Sepahan	<b>Employer</b>
Development plan of Saba Foolad Mobarake Isfahan	<b>Project</b>
Isfahan	<b>Location</b>
۱'۷۰۰'۰۰۰ Million Rials	<b>Total Investment Volume</b>
۱'۴۰۰'۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
03116412416	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

#### **Purpose of project implementation:**

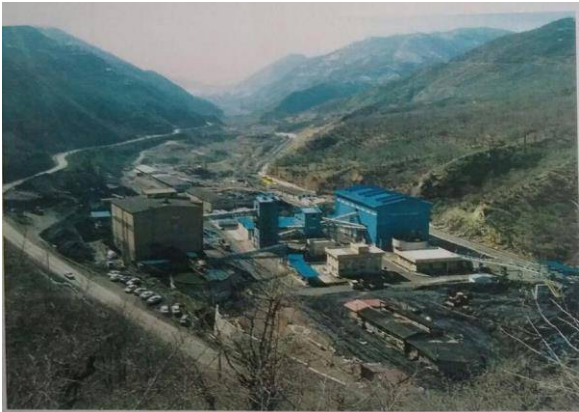
In terms of production line design and equipment, especially in the rolling line, the Saba plan has been a plan with an annual production capacity of ۱'۴۰۰'۰۰۰ tons of sheet coils.

At the time of choosing this plan, due to the limitation of financial resources, only in the steelmaking unit, two implementation stages were defined for the steelmaking-casting department, but the rolling

department was implemented with the same annual capacity of ۱'۴۰۰'۰۰۰.

Therefore, Saba's plan in its current state cannot have favorable technical-economic indicators due to the cost of the full capacity for the rolling line next to the steelmaking unit with a lower capacity.


These production units should be able to increase productivity and reduce production costs with quantitative-qualitative development plans and technology upgrades.

Kanzar Faravaran Negin Co	<b>Employer</b>
Feasibility Study and Financing of coal washing	<b>Project</b>
Damghan, Semnan province, Tagh coal mine	<b>Location</b>
۱۲۰'۰۰۰ Million Rials	<b>Total Investment Volume</b>
17 million tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
03116414002	<b>Contact Information</b>
Feasibility Study, Financing	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

Establishment of a coal washing unit in the Taq Damghan coal mining area of Semnan province with a capacity of ۱۷ million tons per year.



Mehrazan Andisheh Company - Mrs. Emami	<b>Employer</b>
Explanatory plan and patent of DC ready concrete	<b>Project</b>
Isfahan - Lanjan Industrial Town	<b>Location</b>
20,000 Million Rials	<b>Total Investment Volume</b>
۱۰,۰۰۰ tons per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
03116624386	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

**Purpose of project implementation:**

Knowledge-based project for the production of DC lightweight concrete for use in hot and humid areas in Isfahan, Lanjan Industrial Town, with a capacity of ۱۰,۰۰۰ tons per year.

Mika Sazeh Co	<b>Employer</b>
Sponge iron market study plan	<b>Project</b>
Steel Industrial Town - Babasheikhali	<b>Location</b>
۲۰۰,۰۰۰ tons of sponge iron per year	<b>Total Investment Volume</b>
۲۰۰,۰۰۰ Million Rials	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
03116262739	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

Construction of a sponge iron production unit for Isfahan iron smelting and other steel industries with a capacity of ۲۰۰,۰۰۰ tons per year in Isfahan Steel Industrial Zone.

Pashm Shisheh Iran Co	<b>Employer</b>
Construction of glass wool fiber factory	<b>Project</b>
Shiraz – Big Industrial town of Shiraz	<b>Location</b>
191,087.1 million Rials	<b>Total Investment Volume</b>
Capacity ١٠,٠٠٠ tons	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
88058727	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **The purpose of implementing the plan:**

The current plan is to transfer the current glass wool factory line from the urban area to the Shiraz industrial town, using modern technology and with a nominal capacity of ١٠,٠٠٠ tons per year.

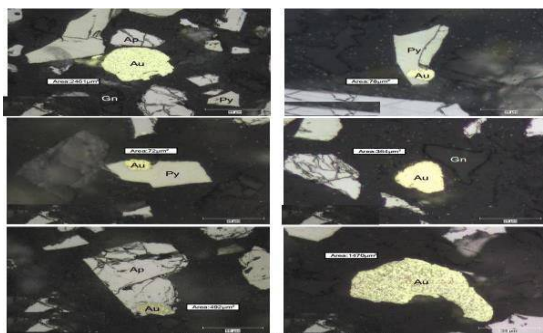
Mohammad Yunes Khatami	<b>Employer</b>
Repair shop for barges and all types of marine vessels	<b>Project</b>
Sistan and Baluchestan Province - Chabahar	<b>Location</b>
۳۰۰/۱۴۰ Million Rials	<b>Total Investment Volume</b>
۵۰۰ barges and ۲۰۰ tons of lifting power	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **The purpose of implementing the plan:**

- Providing repair services to barges and marine transport fleet in Chabahar area and Posbandar wharf
- Strive for self-sufficiency
- Direct and indirect job creation
- Reducing the cost of repairing and renovating marine vessels in Chabahar basin, especially "Pasbandar" dock


Based on the studies conducted and the lack of repair shops for barges and all types of sea vessels in Chabahar region, and especially the lack of such a repair shop in the post-port wharf area, which has created a lot of cost and time for the owners of such vessels, and with the coordination made with the Fisheries Organization, as well as The organization of the shipping ports of the region has planned to establish a specialized barge repair shop with the capacity of basic repair of ۵۰۰ barges and floats per year using a ۲۰۰ ton lift in this area, which is

included in this report to examine the economic dimensions and technical studies and profitability of the project.

Genghis Barek zai	<b>Employer</b>
Feasibility Study for copper concentrate	<b>Project</b>
Sistan and Baluchestan, Zahedan	<b>Location</b>
۲۰۰'۰۰۰ Million Rials	<b>Total Investment Volume</b>
Copper concentrate ۱۵۰'۰۰۰ tons annually	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
09151472170	<b>Contact Information</b>
Feasibility Study & Financing	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### Purpose of project implementation:


Setting up an ۸۰ million ton biohip leaching industrial unit with a production capacity of ۱۵۰'۰۰۰ tons of cathode copper, using part of the low-grade sulphide ore of Sarcheshme copper mine and also using the low-grade sulphide reserves of Midok copper mines in Babak, Songun Ahar and Zarshak Valley, Yazd. The amount of copper cathode production increase with this method in the country and will reach ۲۵ thousand tons per year.

Hossein Ahmadi	<b>Employer</b>
Catering construction plan in Samarra, Iraq	<b>Project</b>
۲۲/۳۰۰ Million Rials	<b>Location</b>
4000 meals per day	<b>Total Investment Volume</b>
In Operation	<b>Production Type and Production Capacity</b>
www.parsa-epc.com	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Food Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

- Improving the quality, hygiene and speed of cooking food for several thousand people per day, planning the management of preparation, production, distribution and consumption of food during travel, using catering capacities in cultural, recreational and religious tourism.
- Supplying the necessary food materials for pilgrims, including: proteins, fibers, calcium and minerals, salts, fats and sugars based on medical findings.
- Increasing income, job creation and economic prosperity of the people of the region, attracting investors to implement fundamental construction projects.

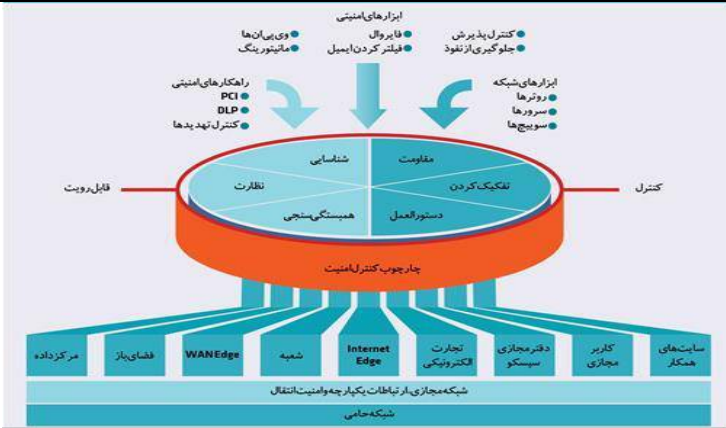


Persian Logistics Kish Co	<b>Employer</b>
The construction plan of an operational accommodation barge for ٢٠٠ people with a crane	<b>Project</b>
Persian Gulf	<b>Location</b>
٦٤'٠٠٠ Million Rials	<b>Total Investment Volume</b>
Operational accommodation barge for ٢٠٠ people	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **The purpose of implementing the plan:**

This project is planned for the construction of a residential barge with a crane by Parshin Logistics Company and the name of the residential barge of this floating design is Avesta ٢, which has secondary and auxiliary equipment such as diesel generator, fresh water pumps, fuel pump and salt water pump. It also has water and fuel tanks under the deck, dry warehouses, water softener, reception hall, kitchen, sports hall, conference hall, management halls, accommodation room and helicopter platform and is able to carry and accommodate ٢٠٠ people. The passenger will be used as an offshore vessel.

This vessel has a dry canvas crane with a capacity of ٢٥٠ tons with a canvas length of ٥٠ meters, and ٨ anchor winches each with a capacity of ٣٠ tons are installed around it, which are used to restrain and deploy the vessel in the sea with high security. This vessel is capable of loading ٩٥٠ tons of fresh water and ٣٠٠ tons of fuel. The floating body and its superstructure are made of marine steel and all internal equipment used are of marine type.


Omid Zharf Negar Co	Employer
BOT Feasibility Study	Project
Tehran	Location
375.890 Million Rials	Total Investment Volume
Developing and optimizing the WAN network with TELLABS equipment and providing SLA services to business subscribers	Production Type and Production Capacity
Obtaining facilities	Project Status
Feasibility Study	Description of services provided
Industry	Relevant Section
	Photo

### Purpose of project implementation:

Optimizing and developing the TELLABS network and providing SLA services to commercial subscribers with the aim of:

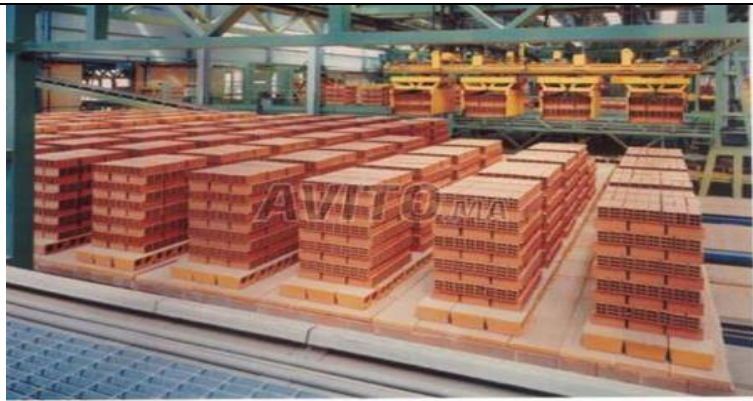
- Market development through business customer development
- Increasing the length of time commercial customers use the services provided
- Reducing the migration of business customers to another operator
- Reducing and transferring the risk of projects to the private sector

d. Optimal use of capacities and knowledge and skills of the private sector

Hadi Safi Khani	<b>Employer</b>
Construction of Almas commercial and office complex	<b>Project</b>
Alborz province - Karaj city	<b>Location</b>
149.277 Million Rials	<b>Total Investment Volume</b>
Construction	<b>Production Type and Production Capacity</b>
Obtaining facilities	<b>Project Status</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

**Purpose of project implementation:**

The design of Almas commercial and office complex on a land with an area of ۴۹۷/۳۵ square meters in Karaj city, Chamran Blvd., which has been built after the amendment to ۴۶۵/۷۰ square meters. The allowed density is 100% and the allowed land area is 455.64 square meters. The building has ten floors and an area of 4187.9 meters and a height of 32.2 meters. The current physical progress is about 60%.

Mehdi Savooji	<b>Employer</b>
Production of Hablex light bricks	<b>Project</b>
Isfahan	<b>Location</b>
20,000 Million Rials	<b>Total Investment Volume</b>
10/000/000 molds per year	<b>Production Type and Production Capacity</b>
In Operation	<b>Project Status</b>
09131134797	<b>Contact Information</b>
Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

In this century, population growth has created a fundamental change in the increase in demand for various products, and on the other hand, the limitation of resources and saving energy consumption and reducing the finished price of products, along with the change in taste and diversification, has also become a factor in changing the general behavior of demand.

The growth of demand for consumer goods and meeting basic needs such as housing, urban development and roads, and on the other hand, the growth of industrial goods in accordance with the needs of the modern world, have affected the industrial world so much that the name of post-industrialism has been given to the current era.

Heblex blocks are a type of light concrete that is made from light raw materials including sand, lime and cement and various types of insulating soil and other additives that are prepared during a special production process.

Heblex is a light phenomenon in the building industry and a solution to save energy.



Iranian Mana Construction Company	<b>Employer</b>
Financial supervision	<b>Project</b>
Tehran	<b>Location</b>
۲'۰۰۰'۰۰۰ Million Rials	<b>Total Investment Volume</b>
In Operation	<b>Project Status</b>
88756115	<b>Contact Information</b>
Financial Supervision and Feasibility Study	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>


### **Purpose of project implementation:**

Mana company was created with the aim of implementing large projects of heavy metal and concrete buildings and during its activity, it has implemented more than ۱۶۷ large industrial, university-administrative construction projects, dam construction.

The main fields of activity of this company include:

- Implementation of large industrial and mining projects in the form of various EPC, EC and C contracts

- Implementation of large construction projects including special high-rise buildings of banks-universities and scientific and government centers
- Implementation of large water projects including dams and transmission lines
- Implementation of mass building projects based on new methods and new materials, implementation of marine industry projects, breakwater-port-dock, implementation of oil and gas facilities and refinery projects, implementation of road, railway and airport projects.

Omran Maroon Consulting Engineers Co	<b>Employer</b>
Financing Supervision	<b>Project</b>
Tehran	<b>Location</b>
۱'۰۰۰'۰۰۰ Million Rials	<b>Total Investment Volume</b>
In Operation	<b>Production Type and Production Capacity</b>
88686880	<b>Contact Information</b>
Financing	<b>Description of services provided</b>
Industry	<b>Relevant Section</b>
	<b>Photo</b>

### **Purpose of project implementation:**

This company is ranked first in the field of contracting in the field of buildings and construction, water and road and transportation and ranked second in the field of facilities and equipment from the country's management and planning organization and in the fields of dam and power plant construction at home and abroad. The country and the construction of road construction projects, tunnels, subway stations, residential, commercial and administrative projects, cement factories, water transmission channels have been active and many projects have been completed or are being carried out.

The years of experience of the company's managers in the implementation of huge construction projects and having a set of all kinds of machines and equipment, as well as expert, experienced and

committed personnel, have turned Maroon Civil Engineers into one of the most reliable companies in the country. Registering its branches in different countries such as Tajikistan, Oman, Iraq, Greece, Kazakhstan and carrying out large projects in Tajikistan is becoming a successful international company.

**Summary of projects**

**Validation Sector**

Start Date	Client	Field of Activity
۲۰۱۳	Sakhtar Eghtesad Vatan	Export and import business of authorized goods
۲۰۱۳	Rosenberg Fidar	Design, construction and implementation of all electrical and mechanical facilities and equipment
۲۰۱۳	Behran Trading Company	Commercial Services
۲۰۱۳	Tos Ab Consultant Engineering Services Company	Technical consulting and providing all technical and engineering services
۲۰۱۳	Hamvar Sazeh Emen	Design, calculation and implementation of all metal and industrial structures
۲۰۱۴	Ertebat Gostar Oxin	Maintenance of telecommunications network
۲۰۱۳	Aras Taban	Production of dicalcium phosphate
۲۰۱۴	Aria Plastic Etemad	Production of all kinds of raw materials and help in the plastic production process
۲۰۱۳	Oghianoos Kaghaz Shargh Asia	An integrated system for the preparation and distribution of all types of roll paper
۲۰۱۳	Amin Tejarat Rastin	Export and import of all permitted commercial goods
۲۰۱۳	Sam Energy Trading	Production of bitumen and asphalt
۲۰۱۳	Iran Transfo Rey	Production Factory
۲۰۱۳	Aylin Tosee Azar	Production of paper towels and diapers
۲۰۱۴	Keshti Sabz Commerical Co.	Export and Import
۲۰۱۳	Beshel Apadana	Carrying out all matters related to investment in economic, industrial, agricultural and construction projects
۲۰۱۳	Behtash Rokh	Commercial
۲۰۱۳	Stratos International Contracting Company	Building and Construction
۲۰۱۳	Pars Andishan Shahr Fidar	Production, construction, assembling, equipping, and setting up production lines of industrial factories for conversion industries
۲۰۱۳	Pars Seton	Creating roads, buildings, bridges, buildings and facilities
۲۰۱۴	Pars Shayan Mehr	Design, production, import and export of electronic and telecommunication devices
۲۰۱۳	Pas Tir Co.	Carrying out all works related to road and construction and buying any type of land
۲۰۱۴	Pakbanan Shahr Gostar	Construction and implementation of Azadegan Car Campus Project
۲۰۱۳	Tat Petro Refining Co	Buying and selling essentials related to computer hardware and software systems
۲۰۱۳	Petro Paran Nader Co	Import and export and clearance of all permitted commercial goods



Start Date	Client	Field of Activity
۲۰۱۴	Kia Behdasht Hamrah	Import and sale of cosmetic products
۲۰۱۳	Kian Teb Pasargad	Buying and selling, import and export of cosmetic products, medicine
۲۰۱۳	Saraparla Asia Industrial Group Co	Production, assembly and sale of all kinds of network computer electronic accessories and related parts
۲۰۱۴	Gol Gandom Bistoon Co	Purchase and sale of authorized goods
۲۰۱۳	Ryan Saipa Leasing Company	Purchase of movable and immovable property, including cars and transferring process
۲۰۱۳	Marine Petro Pasargad	Consulting and design of all contracting services for exploration projects
۲۰۱۳	Mahan Tejarat Paniz Co	Buying and selling iron and producing mineral water
۲۰۱۳	Monadian Sabz Mohit	Contracting
۲۰۱۳	Alamut Arshida Development Engineering Company	Supply and sale of sand construction products
۲۰۱۳	Moj Afzar Jonoob	Design and production of electrical, electronic and telecommunication equipment
۲۰۱۴	Miaad Lotus Sakht	Construction and operation of welfare service complex and gas station
۲۰۱۳	Behran Oil Company	Production of all types of engine oil
۲۰۱۳	Wabel Nosh Ziyar Company	Production of mineral water and other permitted beverages
۲۰۱۳	Yara Samen Teb	Preparation and distribution of medicine
۲۰۱۳	Faraz Tejarat Arjan	Export of bitumen and petroleum products
۲۰۱۳	Persian Khodro Ekbatan Company	Providing all services in the field of buying and selling all kinds of light and heavy vehicles
۲۰۱۳	Pishgaman Tejarat Yootab	Buying and selling, export and import
۲۰۱۳	Pishgaman Kian Mehr Iranian Company	International & Domestic commercial services
۲۰۱۳	Tamin Gostaran Pishgaman Azar	Trading, buying, selling, import and export of bitumen, and minerals
۲۰۱۳	Tejarat Khoban Kaveh	Supply and distribution and production and sale of textiles and fabrics
۲۰۱۳	Almas Ofogh Savadkuh Commercial Co	Commercial affairs in the sectors of materials and construction materials and raw materials
۲۰۱۳	Tosee Ofogh Payon	Consulting, design and implementation, technical supervision and support
۲۰۱۳	Jahan Setareh Arya	Production of pasta with a capacity of ۱۷۵۰۰ tons annually

Start Date	Client	Field of Activity
۲۰۱۴	North and South Road Transport Company	Carrying out internal transportation of goods from Tehran to other parts of the country
۲۰۱۴	Sangar Ab Sharq Engineering Services Company	Implementation of urban and rural water supply and sewage networks
۲۰۱۳	Sang Biston Mechanical Engineering Services Company	Consulting, design, production and implementation in the field of all geotechnical matters
۲۰۱۴	Dehnad Sanat Pars Co	Production of doors and windows
۲۰۱۴	Refah Almas Ofogh	Authorized dealer and after-sales service of Saipa
۲۰۱۳	Pavan Construction Company	Building contracting
۲۰۱۳	Sarai Sabz Bahar Company	Green space services
۲۰۱۳	Mikal Rastbin Investment Company	Import and export of permitted goods
۲۰۱۳	Middle East Trade Investment Company	Export and import of stone and iron and other products
۲۰۱۳	Shokoh Mehr Iranian Company	Buying and selling, import and export
۲۰۱۳	Idenagar Design and Engineering Company	manufacturing car equipment
۲۰۱۴	Kimia Daneh Fars vegetable oil processing company	Oil extraction and vegetable oil production
۲۰۱۳	Shaya Tejarat Frior Co	Export of summer crops
۲۰۱۴	Rahyab Energy Sepahan Technical and Engineering Company	Commercial Services
۲۰۱۳	Sirjan Iranian Steel Company	Iron and steel producer
۲۰۱۳	Kalaban Saman	Import and Export of all permitted commercial goods