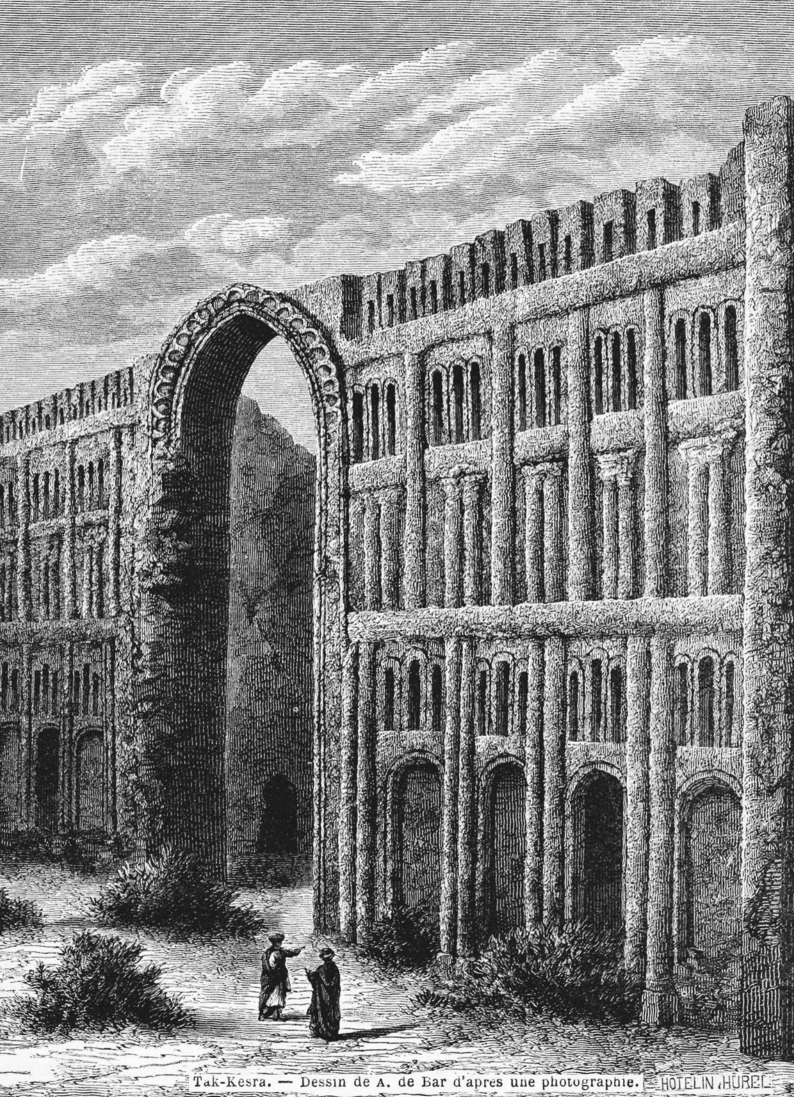
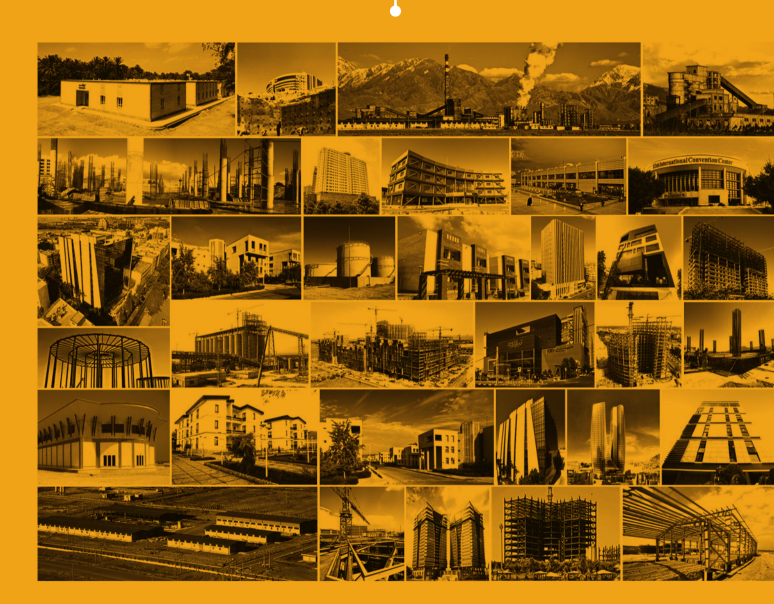


• Tāq Kasrā, Ayvān-e Kesrā or Madaen Ayvan, the top relic of Sasanids kingdom, is located in Ctesiphon, Iraq. The porch of Tāq Kasrā, with 25 meters width, is the second widest porch of Iran, after Gavmishan bridge. The height of arc is around 30 meters and its width is around 43 meters. The height of the façade of building, was once 7 meters higher than the height of arc. During Sasanid era, the palace of the city Ctesiphon, especially its glorious porch, was the place for important meetings and the traditional ceremonies such as Nowruz were organized there. The logo of Omran Azarestan company is derived from this excellent building.





WWW.AZARESTAN.COM

- OMRAN.AZARESTAN
- in Omran azarestan Co.

Index

- 6 Introducing Omran Azarestan Business Development Group
- 8 Founder's message
- (10)— History
- (12) About Omran Azarestan
- (14) Omran Azarestan in one glance
- (16) Company Integrated Management System Policy
- 18 Health, Safety and Environment
- (20) Certificates and Memberships
- (22) Employers and Consultants
- 24)—• Projects
- (26)— Industrial Projects
- (50)— Construction Projects
- (98) Machinery and Equipment Capability of Omran Azarestan
- (100) Central Warehouse of Omran Azarestan
- (108)— Social Responsibility







Relying on the long and valuable experiences of its founders, Omran Azarestan Construction Co. was established in 1988 with the target of the execution of large-scale construction projects in Iran.

Now, more than 30 years of experience in the field of construction, collaboration of knowledgeable and experienced personnel and utilizing most up-to-date machineries, has made this company committed to its promises and one of the most eminent and well reputed construction companies in the construction sector of Iran.



Sazvar Sazeh company, with the aim of mechanicalized production of steel structures (industrial and constructive) and utilizing the most up-to-date equipment of the world, was founded in 2010 in a land of about 42000 square meters. Now, after passing more than a decade of work, with an annual production of 40,000 tons of several types of steel structures, 6 entirely mechanicalized production lines, 22000 square meters roofed sheds, this company is one of the most reputable companies in this industry.



Baspar Pey Iranian Company was founded in 2007 by a few graduates of the university of Tehran in order to form a group that works as a specialized ground improvement contractor. It procures, manages and executes geotechnical engineering projects. Upon joining Azarestan Business Development Group in 2021, a new step has been taken in the synergy of capability and experiences.

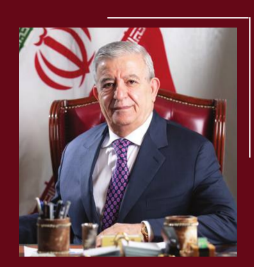


Rooja Tejarat Azarestan was founded in 2010, to trade and import the most up-to-date international brands of tile, ceramics, decorative lights, and hygienic faucets.

Now, after passing more than a decade, this company has been able to be one of the leaders of this area, by bringing the most reputable brands in those sectors together, making a wide network of architects, interior designers, professional contractors, and finishing of more than one hundred successful projects.



Emaarat Pishgam Azarestan, relying on more than thirty years of successful experience of its founders, was founded in 2019 to be present in the sector of luxury buildings construction. Now, by constructing its first building at Za'faranieh neighborhood with the Emaarat brand, this company has declared its presence in this sector.



Founder's message

It is an honor that Azarestan Business Development Group has significantly contributed to the prosperity of our beloved country, Iran, through completing more than three hundred projects during the last three decades.

We believe that integrity at work and keeping a genuine rapport with clients will guarantee the stability and development of a company. Therefore, we strive to understand our clients' needs to assist them in turning their vision into reality and becoming successful in their businesses.

In addition, through endeavors and a sincere approach to our basic beliefs, we hold to our philosophy of creating a value that surpasses the expectations of our clients.

We have been a contractor in most of the projects and from my point of view, when someone forms a pact, the most important factor to consider is integrity at work. An agreement will last through honesty and commitment and according to our experience, we managed to go through the hardest times by taking advantage of this commitment.

This has always been our slogan:

"We will either find a way or make one."

Another principle that we believe in our organization is social commitment. Social commitment to the development and progress of society, from our point of view, is nurturing the next generation. It is impossible to imagine a bright future for society if the children who are supposed to turn the wheels of society in the future, do not have the opportunity to grow and flourish today. In order to build such a future, the participation of all is required; everyone at their best, because we believe lighting a candle is more effective than cursing the darkness.

In this regard, in addition to participation in social and cultural activities, we specifically support the Child Foundation (Bonyad-e Koudak) and the Institute for Research on the History of Children's Literature in Iran (IRHCL).

Tohid Zoorchang chairman of the board



Araz ZoorchangVice chairman of the board



Arian Zoorchang
CEO

WE WILL EITHER FIND A WAY OR MAKE ONE

WWW.AZARESTAN.COM



SangBast Project- Mashhad



industrial

Establishment of
Omran Azarestan 1988





- → Zarand Coke production plant Kerman
- Zarand Coke production plant Kerman
 Coke production, Iron equilibrium plan

Achieving grade 1 in the field of buildings

Entering construction of industrial projects 2003



Establishment of Sazvar-Sazeh Azarestan

Establishment of Rooja Tejarat Azarestan

2010





First Coal-fired power station in Iran Coal-fired power station of Tabas •

Entering the Plant

construction projects 2011

(10)

Achieving grade 8 in 2002 the field of buildings



Achieving grade 1 in the 2007

field of electrical and mechanical installations and equipment





Saman Faraz Administrative towers

Entering the high-rise buildings construction

Increasing capital up to 500 billion Rials. 2

2017













Establishment of subsidiary company in Russia

Obtaining the HSE excellence certificate •

Establishment of Emarat
Pishgam Azarestan 2019

Entering the Mine Projects

Mazino Coal Mine of Tabas 2021

2016 Beginning of Soil Stabilization projects importing the soil stabilization machinery



1000 billion Toman 2020 capital of group companies 3000 personnel





Omran Azarestan company was founded in 1988 to participate in the development of our beloved country. We are determined to organize, direct and execute prominent projects, with the best timing and the best quality by utilizing the manpower, materials, and machinery. We endlessly make every effort to find a solution for each step of the construction process.

IMS Certificate No. IR81876U06 ISO 9001:2015 Certificate No. IR81897A

14001:2015 Certificate No. IR81897B

OHSAS 18001:2007 Certificate No. IR81897C

ISO 10006:2003 Certificate No. IR204114U ISO 10004:2012 Certificate No. IR204114U08

ISO/TS 29001:2010 Certificate No. IR204114U04 HSE-MS Certificate No. IR80614U02 ISO 21500:2012 Certificate No. IR81876U01

During these years, Omran Azarestan has successfully obtained these grades:

Planning and Budget organization:

Grade 1: Buildings and construction Grade 1: Installations and equipment

Grade 2: Water

Grade 2: Road and Transportation
Grade 3: Industry and Mining

The Mass Housing Syndicate:

Grade 1: Mass Housing Management

National ranking center of Iran: | B++

Ranked 159 among top 500 companies of Iran in 2019 IHI

OMRAN.AZARESTAN

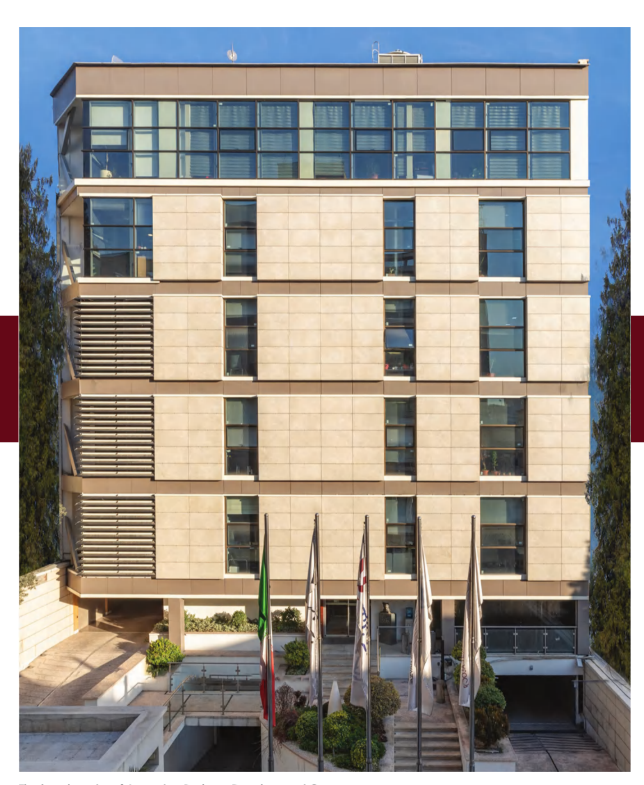
Area of Completed projects: 1,500,000 m2

in Omran Azarestan Co.

Area of Ongoing projects: 400,000 m2

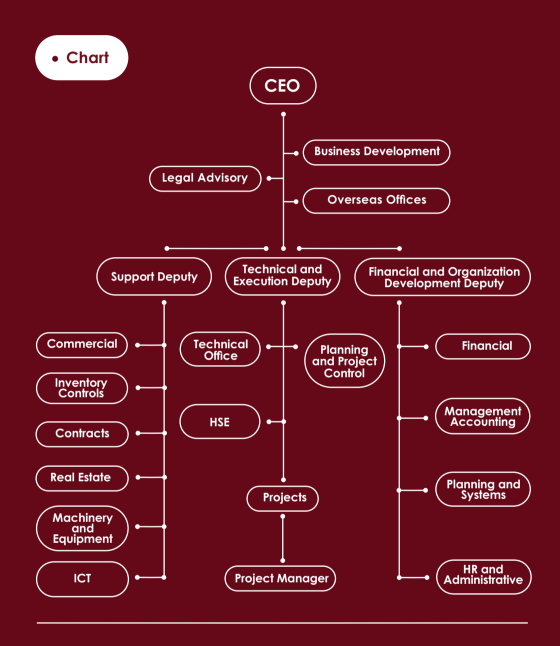
WWW.OMRAN.AZARESTAN.COM



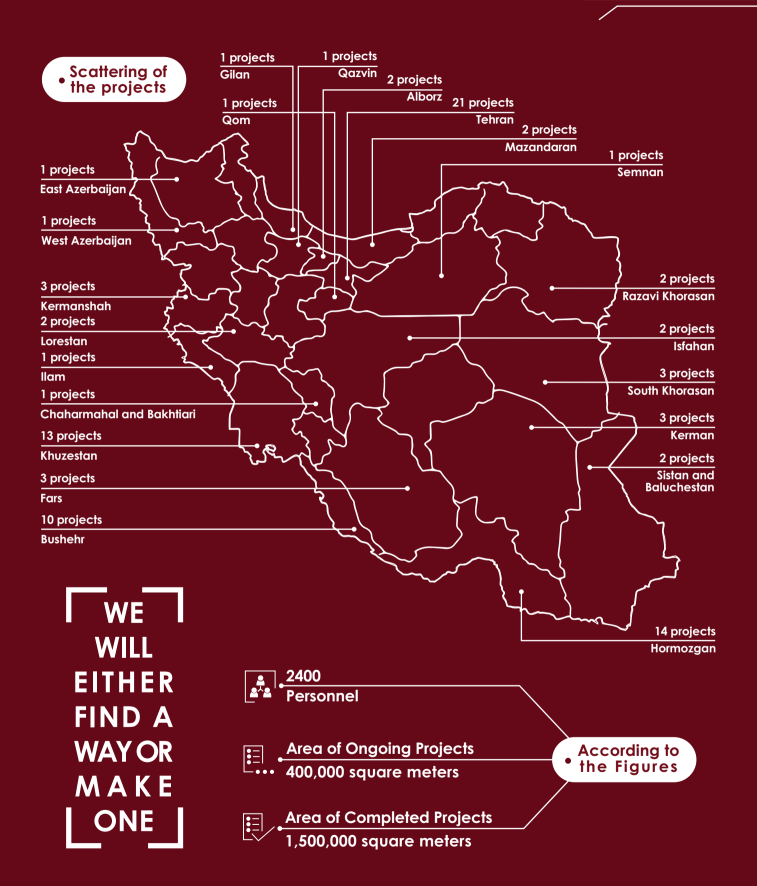


The headquarter of Azarestan Business Development $\operatorname{\mathsf{Group}}$

• Omran Azarestan at a glance

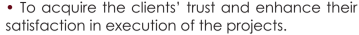












- Upgrading the company, to a national and international reputable contract EPC (GC) company; gaining more role of the market through applying the modern technologies and knowledge of the world, improving the communications, software and hardware infrastructure and make effort to fulfill the requirements of international standards.
- Improvement and upgrading the human resource's capability as the main assets of company through the education, improving the teamwork culture, increasing the employees' participation in making decisions, observance of environmental rules, safety, sanitary and participating in preventing of incidents and bad effects on environment.
- Constant improvement in processes and function of integrated management through planning, implementation and process control, determining the goals, constant evaluation of effectiveness, regular implementation of management review process, planning and implementing project management system in new projects.
- Observing the rules, regulations, and requirements related to quality, safety, and environment, through identifying laws, regulations and being accountable for results.
- Elimination or reduction of safety, and health risks, environmental pollutions, risky activities, through identifying, evaluating and controlling risk factors, to prevent incidents.
- Considering the social responsibility of the company and its personnel for the society, activity area, and where projects are under operation.

This policy represents the commitment of the company's management to the implementation of quality management systems, environment, safety, occupational health, and project management, and all colleagues and decision-makers in Omran Azarestan Company are expected to understand all the provisions of this policy and put it at the forefront of their work and contribute to its goals.

Observing and implementing this policy will be monitored by the management representative and the results will be reported to the management to make decisions. This policy will be reviewed annually in management review meetings and will be revised if necessary.





We believe that the healthy human, is the factor of the sustainable development; With a true belief in The United Nations Conference on Sustainable Development (UNCSD) Manifesto, we assure the personnel, their families and the society that the Omran Azarestan company makes effort to create a work environment, where is free of risks of unsafe activities, environmental damages and unsustainable development patterns, through its measures.



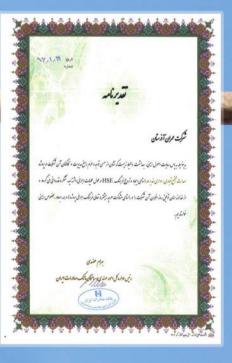
In all the activities and projects of Azarestan, we are responsible for health, safety, and the environment. We are very proud that the culture of health, safety, and environment (HSE) is broadening among all the personnel of Omran Azarestan; Today, HSE is well observed in all the industrial and Civil projects and its continuous improvement is well monitored.











To improve the HSE objectives, using health, safety and, environment management system and integrated management system, HSE activities are continuously verified so that sustainable support can be done to prevent losses to individuals, the environment, and properties; So, as one of the contractor companies in the construction industry, we make effort to make a modest contribution toward protecting the intellectual and the material resources and national interests of our beloved country Iran.



Certificates, Memberships and Letter of appreciations



lranian

Iranian Association of Construction Companies



International Consultants and Contractors Association of Iran



Mas Housing Syndicate



Construction Engineering Organization of Tehran



Iranian Association of Structure Engineering



Iranian Concrete Association



Center of Developmental Entrepreneurs



Association of Oil, Gas and Petrochemical Engineering and Contracting Companies



Association of Managers and Knowledge-based Centers

ISO 2015: 9001







letter of Appreciation of Saderat Bank Qadir Commercial-Office building Project

letter of Appreciation of Projects of coke production plan and Control Building of Blast Furnace (no. 3) Isfahan iron equilibrium plan

letter of Appreciation of 160-units Residential Complex of Siri Island-Persian Gulf

Visit the page of each project to view its letter of appreciation









Omran Azarestan Company is committed to continuous improvement and effect of these systems, by applying the standards to all levels of company:

- Quality Management System, according to ISO 9001: 2015
- Environmental Management System, according to ISO 14001: 2015
- Safety and Health Management System, according to ISO 45001: 2018
- Quality Control System in Oil, Gas and Industries ISO 29001: 2010
- Customer Satisfaction Measurement Management System ISO 10004: 2018
- Project Management System according to ISO 21500: 2012
- HSE Management System according to HSE-MS
- Integrated Management System according to IMS
- Certificate of Ranking Center of Iran
- Certificate of Mass Housing from Mass Housing Association
- Certificate of Contracting Competency from Planning and Budget Organization of Iran
- Ranking certificate of economic agents from Commerce, Industries, Mines and Agriculture of Iran





Employers







Saderat Bank of Iranof Iran



Isfahan Steel company



Behnad Bana

Ministry of Health and Medical Education



General Department of Roads and Urban Development of Lorestan Province



Shiraz Municipality



Razi Petrochemical Company



Tehran Municipality







National Oil Company of Iran- Pars Oil and Gas company



Shahr-e Kord Municipality



Qazvin Municipality



Shahr-e Kord Municipality Iranian Offshore Oil Company (IOOC)



Eskan Iran co.



Bandar Imam Petrochemical Company (B.I.P.C)



Tabriz Urban Railway Organization



National Iranian Oil Refining and Distribution Company



Regional Water Company of Lorestan province





The welfare institute of

employees of Sepah bank



Mapna Group- Mapna Turbine Engineering and Manufacturing Company (TOGA)



Kish Free Zone Organization



Iran Minerals Production Company (Impasco)



Islamic Azad University



Martyr Foundation



Ministry of Agriculture Jihad



ــتارەعمران زمین Setareh Omran Zamin



Parsian Construction **Development Company**



Kish Water and Power Company



Padideh Shandiz Company-Buildings and Construction



The Ports and Maritime Organization



Informatics Services Company



Pardis Housing Investment Company



Thermal Power Plants Holding Company of Iran



Mofid industry and mine development Company



Ministry of Culture and Islamic Guidance-General Department of Culture and Islamic Guidance of Semnan Province



Nasim-e Salamat-e Khatam Company



Setareh Sabz-e Siraf Power Plant



Consultants •



FooladTechnic International Engineering Company



ATEC Consultants



Tehran Mohaseb Consultants



Iran Arc Consultants



Iran Industrial Consulting Engineers Company



Sadr Sanat Engineering



Parsikan Iran Engineering



Heram Pey Engineering Consul



Fardad Tarh-e Pars Engineering Consultants



Itsen Engineering Consultants



Sahn-e Boostan Engineering Consultants



Faratarh Engineering Consultants



Ima (Zamineh-o Matn) Engineering Consultant company



Abfan Engineering Consultant



Rey Aab Engineering Consultant



Vazna Engineering Consultant



Naji sazan-e Amin Engineering Consultant



Tarh Sanat Engineering Consultant



PeyvandBaft Engineering Consultant



Ista Gouya Engineering Consultant



Iran Amayesh Engineering Consultant



کام طرح ثامن Gam Tarh-e Samen Engineering Consultant



Monenco Iran



ARCHITECTURAL AND URBAN PLANNING CONSULTING ENGINEERS



ARCHITECTURAL AND URBAN PLANNING CONSULTING ENGINEERS



Zirsakht Gostar-e Ghaem Engineering Consultants



RAH SHAHR
Rahshahr International
Group



ljad Engineering Consultants



Liman Consulting Engineers



Arkan Did Engineering Consultants



Polmir Consulting Engineers



Noi Engineering Consultants







WE WILL EITHER FIND A WAY OR MAKE ONE





- Coke Production and Tar Refining Plants of Zarand (Industrial section)
- Coke Production and Tar Refining Plants of Zarand (Non-Industrial section)
- (32) Bushehr Soil Stabilization Project
- (36) Laleh Tabriz Urban Railway Terminal
- Coal-fired Power Plant of Tabas
 (The 1st Coal-fired Power Plant of Iran)
- Sewage Collection Network of Kish
- Completion of second Carriageway of Laar-Bandar Abbas Road
- (15) Coke Production Building (Isfahan Steel Company)
- (50) | Saman Faraz Office Towers
- (56) Tirajeh 2 Commercial Complex
- Office Building of Informatics Services Company
- Qadir Commercial-Office Building
- Kuhak Residential-Commercial Complex
- Cultural, Sport and Rehabilitation Complex of Bagiyat-Allah
- 78) Kish International Convention Center Building
- (84) Residential Buildings of Nasr Alley
- 86) Najm Department Store (Fadaiyan Islam Street)
- (88) Jam Residential Complex (156 units)
- (90) 1000-beds Hospital of Qom
- Setareh-Sarv Office-Commercial Building
- Hokmabad Office-Commercial Tower
- Western Entrance of Shahid Rajaee Port
- Full list of Omran Azarestan Projects





- Coke Production and Tar Refining Plants of ZarandIndustrial section



- Employer: Iran Mineral Company Consultant: Parsikan Iran Consultants Company
- City: Zarand

- Finish Date: 2007
- Contract Type: PC





Floor Area: 130,000 Square Meters
Amount of Concrete: 64,000 Cubic Meters
Landscaping: 560,000 Square Meters

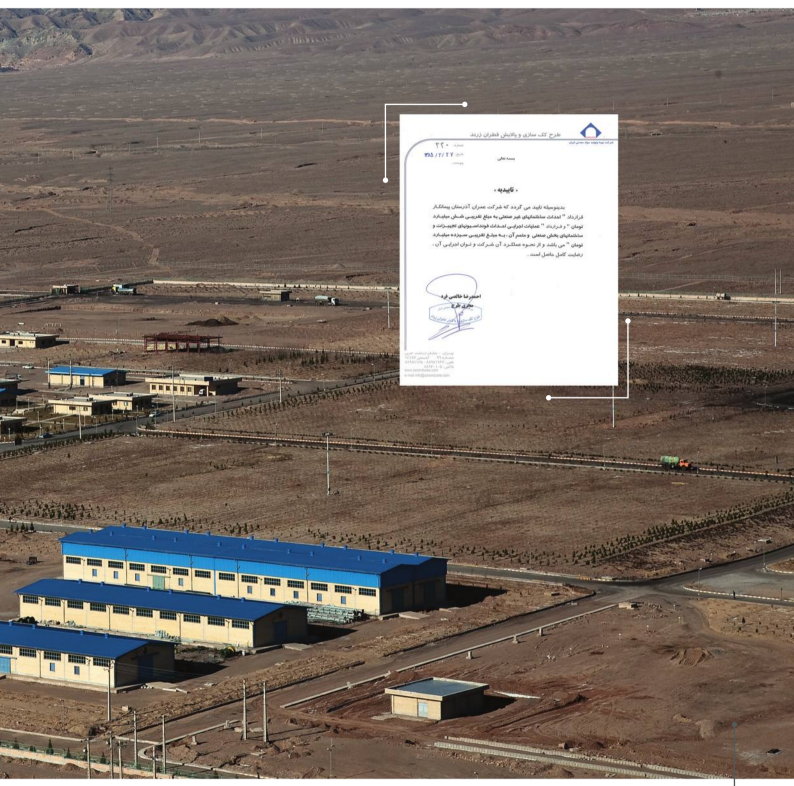
- Coke Production and Tar Refining Factories of Zarand
- Non-industrial Section



- Employer: Iran Mineral Company
- Consultant: Parsikan Iran Consultants Company
- City: Zarand

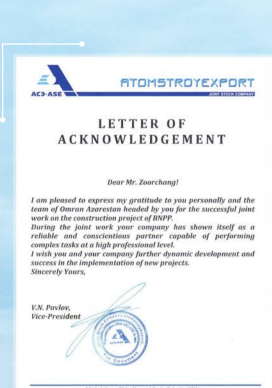
- Finish Date: 2003
- Contract Type: PC





- Floor Area: 40,000 Square MetersLandscaping: 350,000 Square Meters







• Soil Stabilization Project of Bushehr

Soilmec SR95 DSM + TurboJet	
Завод-изготовитель	Soilmec, Italy, 2018
	SR95 Version.13
Мощность двигателя	403 Kw @ 1800 Rpm
Максимальный диаметр бурения	1600 mm
Максимальная глубина бурения	
Максимальный момент бурения	351 KNm
Количество станков	

Grout Pump & Mixer	
Завод-изготовитель	Soilmec, Italy, 2018
Модель	SGM 45, 7T 610
Мощность двигателя	400 Kw@1800 Rpm
Максимальное давление откачки	900 Bar
Количество станков	6



Employer: Atomstroyexport Company
City: Bushehr
Date: 2016
Contract Type: PC



• Omran Azarestan Corporation, relying on technical knowledge and utilizing unique, advanced, and up-to-date machinery, is capable of operating the soil stabilization, with the "Deep Soil Mixing" method.



• Soil Stabilization Volume: 1,200,000 Cubic Meters





• Tabriz Urban Railway Terminal





- Employer: Tabriz Urban Railway OrganizationEngineering Consultants: Itsen Engineering Consultants
- City: Tabriz
- Finish Date: 2015
- Contract Type: PC







Floor Area: 30,000 Square MetersLandscaping: 13 Hectares

• Coal-fired Power Plant of Tabas (The First Coal-Fired Power Plant of Iran)









• Floor Area: 60,000 Square Meters

• Road Construction: 15 Kilometers

• Amount of Concrete: 57,000 Cubic Meters

• Steel Structure: 9,000 tons

• Rebar: 15,000 tons

• Sewage Collection Network of Kish





Employer: Kish Water Company
Consultants: Rey Aab Engineering Consultants
City: Kish
Finish date: 2007
Contract Type: PC





• Piping Length: 42 Kilometers









- Employer: Department of Road and Urban Development of Larestan
 Engineering consultant: Farashahr Asia Engineering Consultants
 City: Laar
 Start Date: 2019
 Length: 19 Kilometers
 Contract Type: PC





• Coke Production Building (Isfahan Steel Company)





- Employer: Esfahan Steel Company
 Engineering Consultants: Foolad Technic International Engineering Company
 City: Isfahan



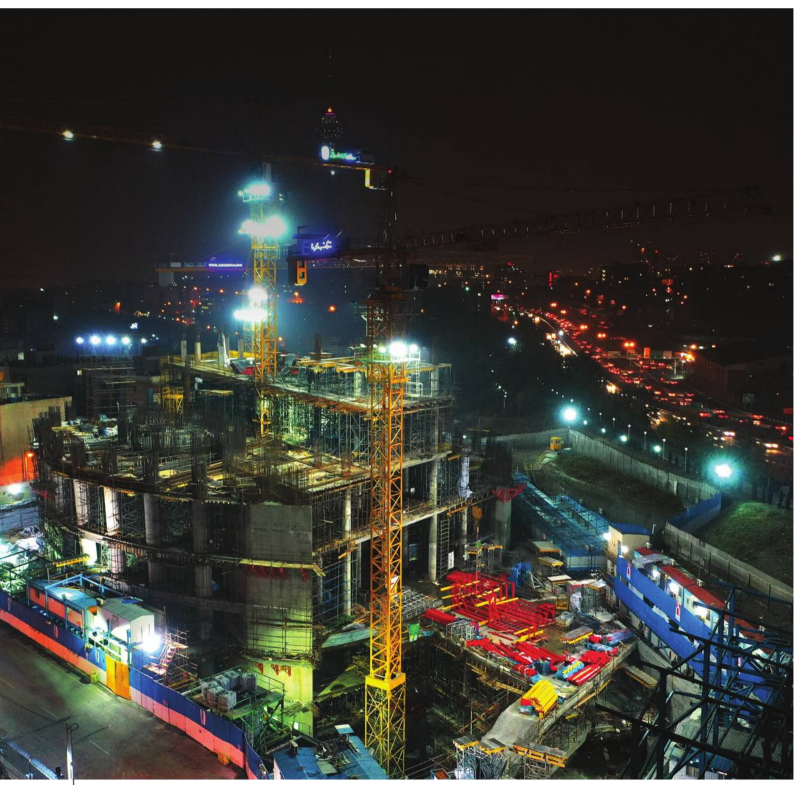
Finish date: 2007Contract Type: PC

Floor area: 35,000 Square MetersSteel Structure: 8,000 tons





• Saman Faraz Office Towers



- Employer: Behnad Bana Development Company
- Engineering consultant: Iran Ark Consulting Engineers, Tadbir Sahel-e Pars, Energy and Granteen
- City: Tehran
- Start Date: 2017
- Contract Type: PC

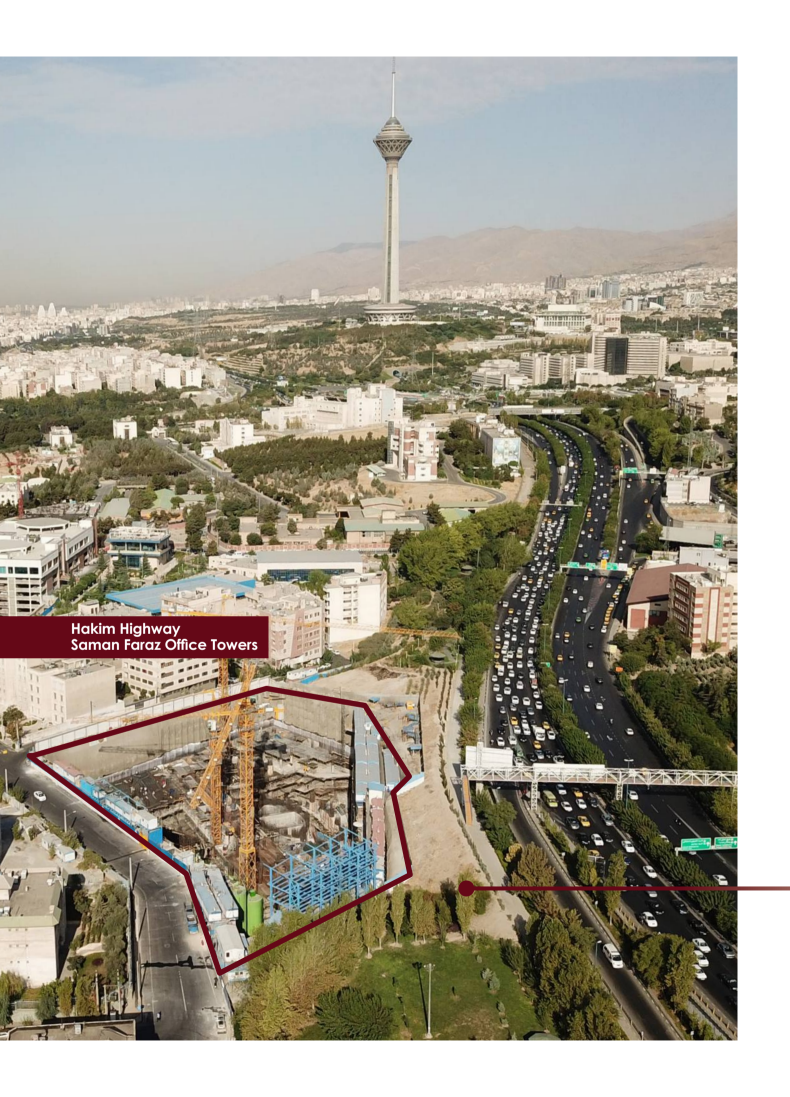




Floor area: 167,000 square metersNumber of floors: 49 floors

















• Employer: Shahr Atiyeh Investment Company

• Engineering Consultants: Amood Engineering Consultants

City: TehranFinish Date: 2012Contract Type: PC

• Floor area: 52,000 Square Meters

• Number of floors: 11

• Concrete Volume: 30,000 Cubic Meters

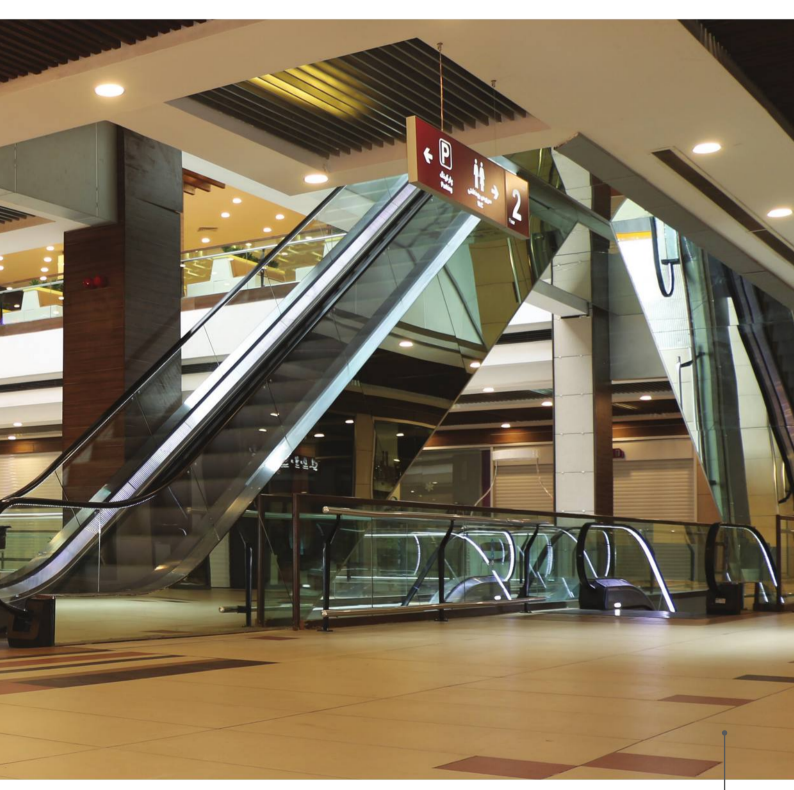
• Steel Structure: 2,350 Tons



• Tirajeh 2 Commercial Complex







Floor area: 52,000 Square MetersNumber of floors: 11

Concrete Volume: 30,000 Cubic MetersSteel Structure: 2,350 Tons

• Office Building of Informatics Services Company







- Employer: Informatic Services Corporation Engineering Consultants: Industrial Engineering Consultants of Iran
- City: Tehran
- Finish Date: 2018Contract Type: PC









Floor area: 20,000 Square Meters
Number of Floors: 15
Concrete Volume: 12,000 Square Meters
Steel Structure: 3,500 Tons





- Ghadir Commercial Administrative Complex
- First and Second Phases



- Employer: Saderat Bank of Iran
- Engineering Consultants: Vazna Engineering Consultants and Sahn-e-Bustan Engineering Consultants
- City: TehranFinish Date: 2017







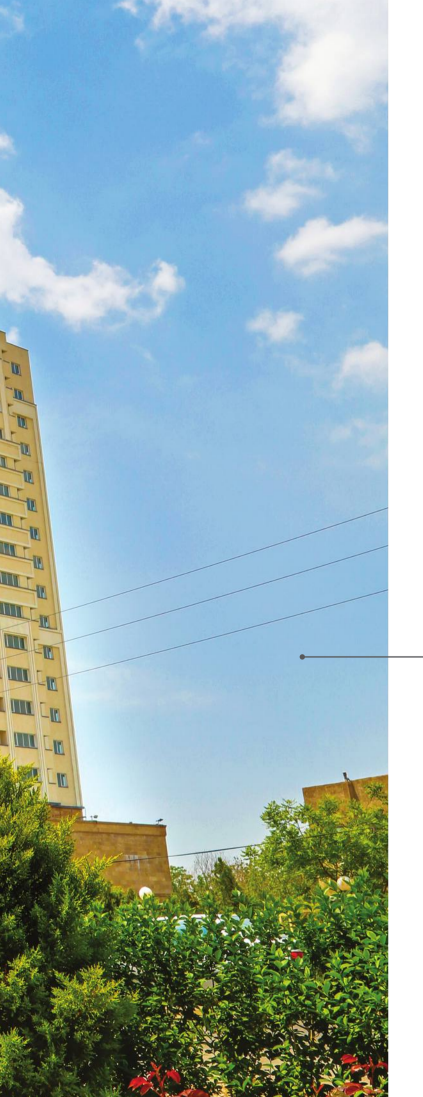
• Number of Floors: 20

• Steel Structure: 3,200 tons

Contract Type: PCFloor area: 26,000 Square Meters





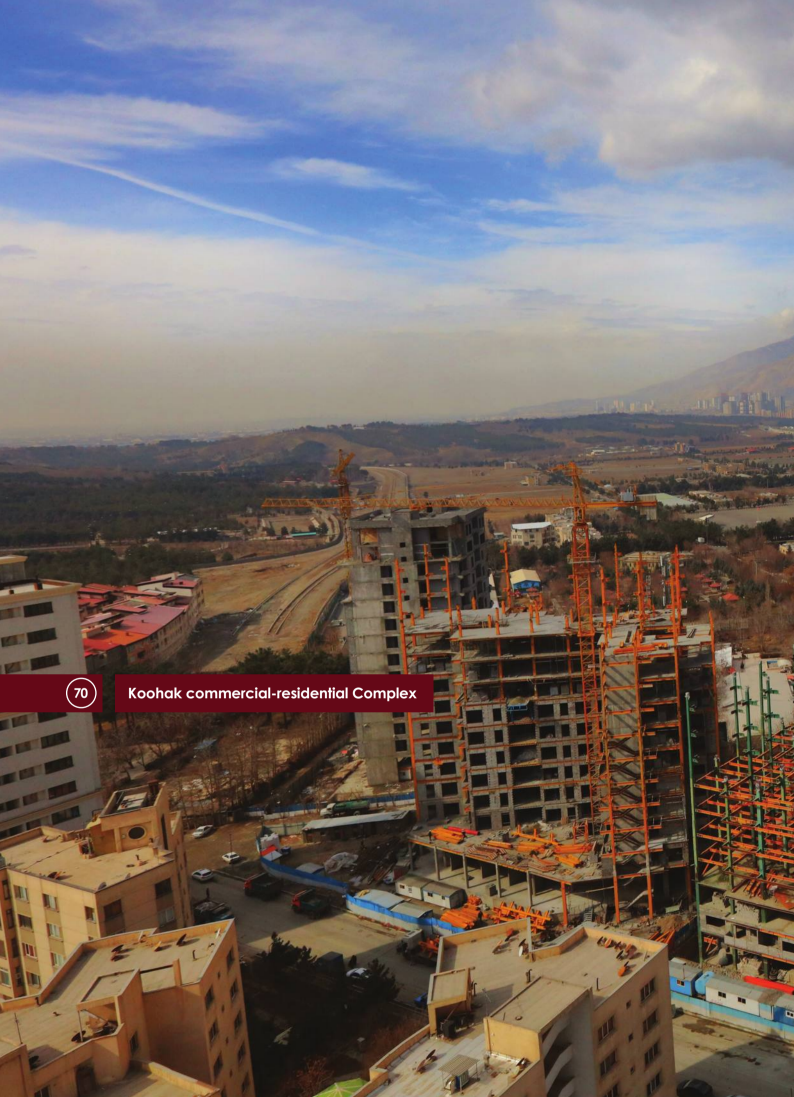






- Employer: The Welfare Institute of Employees of Sepah Bank
- Engineering Consultants: Pol Mir Engineering Consultants
 • City: Tehran
- Finish Date: 2018
- Contract Type: PCFloor area: 54,000 Square Meters
- Number of Floors: 24







• Cultural, Sport and Rehabilitation Complex of Baqiyat-Allah



- Employer: Martyr Department of Tehran
 Engineering Consultants: Noi Engineering Consultants
 City: Tehran
- Start Date: 2018 • Contract Type: PC





• Land area: 28,800 Square Meters

• Cultural, Sport and Rehabilitation Complex of Baqiyat-Allah

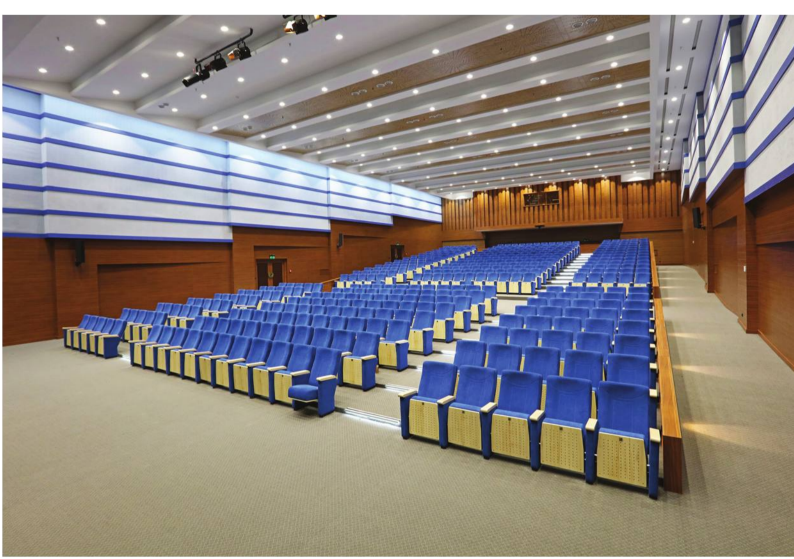






- Employer: Martyr Department of Tehran
 Engineering Consultants: Noi Engineering Consultants
 City: Tehran
 Start Date: 2018
 Contract Type: PC



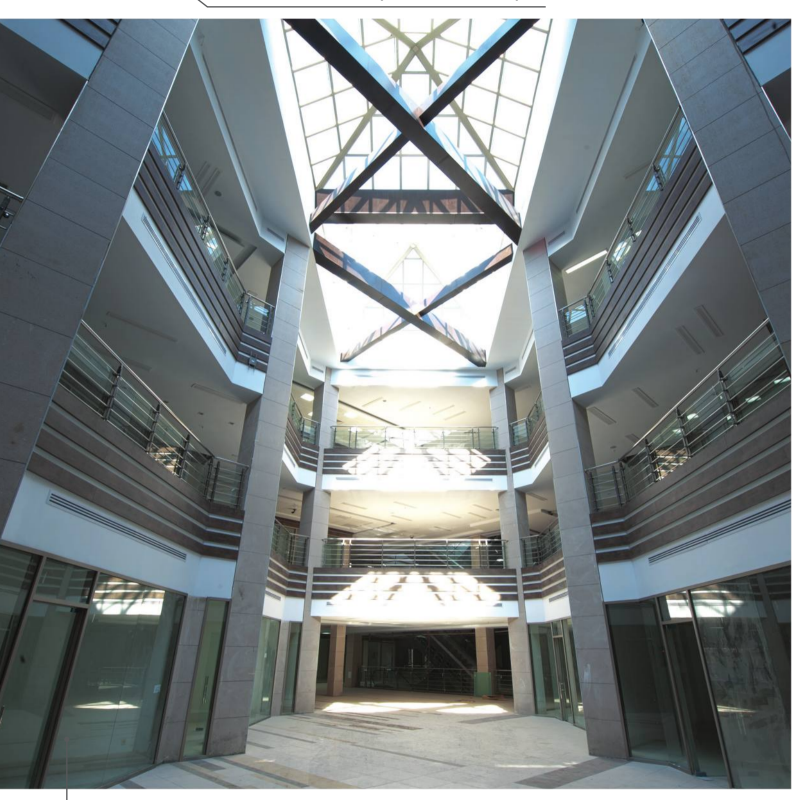






• Land area: 28,800 Square Meters

• Imam Khomeini subway commercial Complex



- Employer: Shahr-e-Atiyeh Investment Company
 Engineering Consultants: Amood Engineering Consultants
 City: Tehran

- Finish Date: 2012Contract Type: PC







• Floor area: 17,000 Square Meters









Employer: Kish Free Zone Organization
Engineering Consultants: Fara Tarh Engineering Consultants
City: Kish Island
Finish Date: 2007

Contract Type: PCFloor area: 13,000 Square Meters





















• Employer: Iranian Offshore Oil Company (IOOC)

• City: Siri Island • Finish Date: 2016 • Contract Type: EPC

• Floor area: 7,000 Square Meters







• Najm Hypermarket (Fadaiyan Islam Street)







- Employer: Najm-e Khavar-e Miyaneh Department Stores Company
 Engineering Consultants: Naji Sazan-e Amin Engineers
- City: Tehran
- Finish Date: 2011
- Contract Type: PC (Execution Operations of Structure and Facilities)







• Floor area: 36,000 Square Meters

• Jam Residential Complex (150 units)



Employer: Pars Oil and Gas Company
Engineering Consultants: Atak Engineering Consultants
Location: Bushehr

• Finish Date: 2011 • Contract Type: PC





Floor area: 26,000 Square MetersLandscaping: 16,000 Square Meters

• Completing the Structure of Block C Building of 1000-bed Hospital- Qom



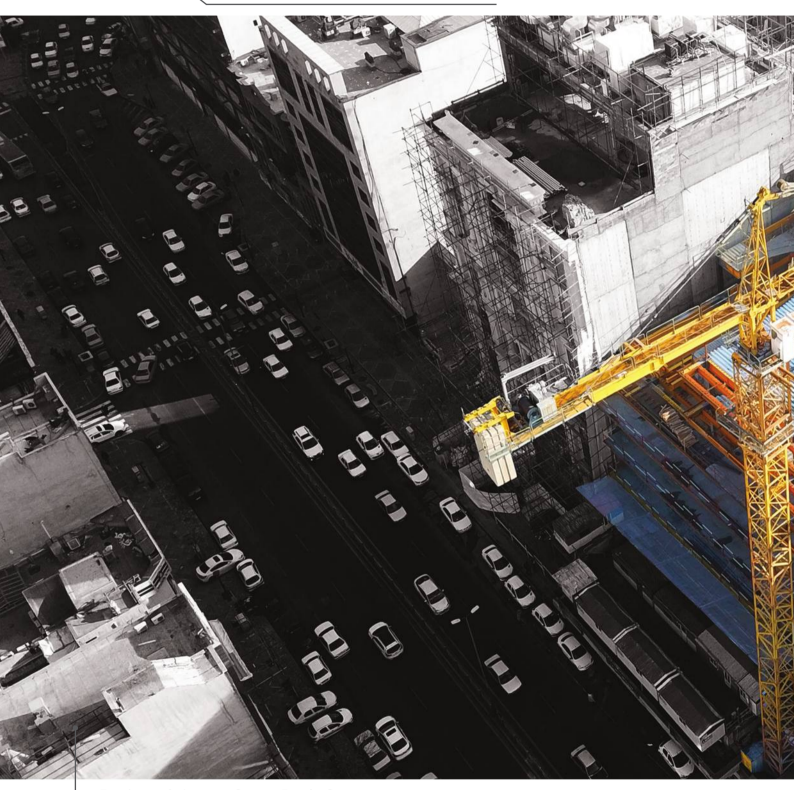
Employer: Nasim Salamat-e Khatam Company Location: Qom Start Date: 2019





Contract Type: PCSteel Structure: 3,500 Tons

• Setare-Sarv Commercial-Office Building



- Employer: Setare-ye Omran Zamin Company
 Engineering consultant: Ima Zamineh-o Matn Engineering Consultants Company
 Location: Tehran

- Start Date: 2018Contract Type: PC



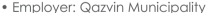


• Land area: 21,000 Square Meters









- Employer: Qazvin Municipality
 Engineering consultant: Ijad Group Consulting Engineers
 Location: Qazvin
- Start Date: 2017
- Contract Type: PCFloor Area: 42,000 Square Meters
- Number of Floors: 49



• Western Entrance of Shahid Rajaee Port



- Employer: Ports and Maritime Organization Location: Bandar Abbas
- Engineering Consultants: Faratarh Engineering ConsultantsFinish Date: 2005
- Contract Type: PC



Floor Area: 5,000 Square MetersLandscaping: 37,000 Square Meters

Western Entrance of Shahid Rajaee Port





- 19 Compressors (10 Wheels)
- 18 tower cranes (6 to 25 tons)
- 12 Cranes (10 to 50 tons)
- 9 Truck Mixer (8 and 9 Cubic Meters)
- 8 Batching Plants (60 to 120 Cubic Meters per Hour)
- 6 Stationary Concrete Pumps
- 5 Mobile Concrete Pumps (26 to 52 meters)
- 6 vertical drilling machine DSM Soilmec Sr95
- 6 high pressure grout pumps
- 6 grout mixers
- 4 Road rollers ca25
- 5 Excavators
- 4 Loaders
- 3 Mini loaders
- 2 Road Graders
- 5 tractors

- 33 Pickup truck
- 32 Diesel Generators (100 to 450 Kva)
- 26 Motorcycles
- 4 Rebar automatic cutting and bending machine
- 4 dumpers
- 3 ambulances
- 3 Road Bascule Bridges (100 tons)
- 3 placing boom (36 meters)
- 3 Flatbed Trailers
- 3 Hydraulic Excavator Hammer
- 2 Jet Grouting Drilling Rigs
- 2 Core Drilling Machine
- 11 Diesel and electric compressors
- 9 construction hoists (1.5 to 2.5 tons)
- 8 Vibrating Road rollers
- 5 Minibus and buses
- 48 passenger cars





No.	Machinery Group	QTY.	Machine Health Percentages	Percentage of number	Percentage of value
1	Asphalt and concrete	21	82%	7 %	12%
2	Cargo and Material Handling	43	75%	14%	15%
3	Equipment	59	85%	19%	5%
4	Drilling and Injection	22	85%	7 %	51%
5	Transportation	21	74%	7 %	3%
6	Road and Construction	35	69 %	11%	5%
7	Light and Support Equipment	108	79 %	35%	9 %
	Total	309	80%	100%	100%

• Central Warehouse of Omran Azarestan



• Total land area: 33850 Square Meters





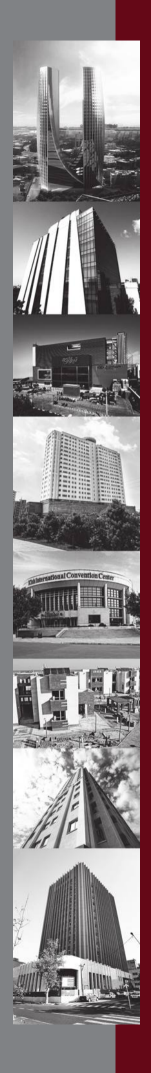
• Area of roofed warehouses: 13480 Square Meters

Project Name	Contract Type	Duration of contract (Months)
•implementation of foundations and concrete structure of Saman Faraz project	PC	31
• Ajudanieh Residential Complex	PC	18
Office Building of Vozara	PC	5
 Preparation, drilling, blasting, loading, overburden excavation, extraction, road construction and leveling, sprinkling and overburden and mineral transportation, to designated locations in Mazino mine of Tabas power plant 	PC	24
Construction of the structure of the first phase of Semnan art and cultural complex project	PC	24
•Earthworks including excavation and transportation of the resulting soil to the appropriate location at the discretion of the employer (for the implementation of landscaping -access roads, camp areas and power plants to the level of the project in Sirik thermal power plant site)	PC	9
 Completion and implementation of building, electrical and mechanical installations and landscaping of commercial complex and multi-storey parking of Adineh Rasht 	PC	12
 Execution of architectural work, electrical and mechanical installations and retrofitting of the buildings of Dariush Takht Jamshid Hotel 	PC	18
 Material procurement and implementation of non-industrial buildings of Setareh-Sabz-e Siraf refinery project 	PC	18
•Soil stabilization and improvement of desalination project of Bandar-Abbas	PC	12
•Execution of foundation and concrete structure of main building of -350bed hospital of Mahabad	PC	18
Completion of second carriageway of Laar-Bandar Abbas road axis	PC	18
• Equipping the Temporary Workroom of Sirik	PC	2
 Completion of concrete walls and ceilings and implementation of fire proof coating. Steel structure of Setareh-Sarv office-commercial building project 	PC	9
Completion of Ghadir Saderat Commercial Administrative Complex	PC	20
•Construction of the Building of Human Sciences Faculty 3 and the related Landscaping	PC	42
Office building of informatics services company	PC	24
Koohak Commercial-Residential Complex	PC	24



Project

Project Name	Contract Type	Duration of contract (Months)
Completion of Dam and Pumping Stations and watering network of Khan Abad	PC	24
•Engineering, procurement and Construction of residential buildings of Nasr Alley- Siri (160 bedrooms)	EPC	24
Completion of cultural, sport and rehabilitation complex of Baqiyat-Allah	PC	24
•Implementation of commercial residential tower structure and parking of Pardis Olympic	PC	14
• Design and construction of civil works of BOP of coal-fired power plant of Tabas (325*2) MW	EPC	42
Hypermarket Structures and Installations of Fadaiyan Islam Street	PC	5
•Landscaping and Construction of Laleh Tabriz Terminal Buildings - Metro Line 1	PC	36
•Imam Khomeini subway commercial Complex	PC	16
•Construction of the Building of the Factory of the Cylinder- SAIPA- CNG	PC	18
•Construction of Negin-e Shargh Commercial-Office Complex (Tirajeh 2)	PC	30
•Sewage collection network northwest of Kish	PC	14
•Toga Chemicals Warehouse	PC	20
•Khark Central Repair Shop	EPC	24
•Coke building operations, Isfahan iron equilibrium plan	PC	12
•156 residential units of Jam- Assaluyeh	PC	24
•Construction of -1000bed hospital- Qom	PC	10
•Construction of the Central Building of Parsian Bank- Parsian Tower	PC	12

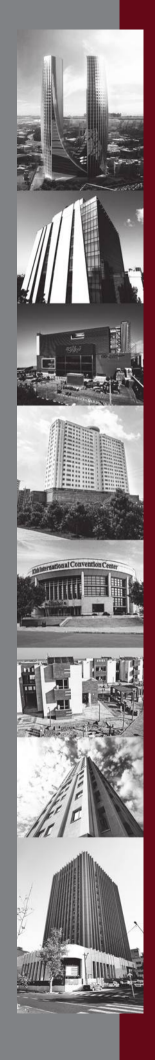


Project Name	Contract Type	Duration of contract (Months)
Bushehr soil stabilization project	PC	14
• First Phase of Commercial Complex of Hormozgan-Shiraz	PC	18
• Floors and side walls of Restaurant building of Razi Petrochemical	PC	3
Kharg restaurant and kitchen	PC	20
• Mapna Multi Floor Parking	PC	15
Completion of Kish International Convention Center Building	PC	3.5
Construction of multipurpose Industrial Sheds	PC	3
•Tavaana Qeshm Transit Terminal	PC	12
• Ahwaz Date Research Center	PC	18
•Lateral facilities of Sang-Bast liquefied petroleum gas warehouse	PC	15
30 residential units of Kelarabad Educational Complex	PC	10
Control building for sulfuric acid units of Razi Petrochemical	PC	9
• Rebuilding warehouses of Shahid Bahonar Petrochemical Town of Bandar Imam	PC	8.5
Construction and Installations operations of Be'sat Park in Mahshahr	PC	7
Prefabricated petrochemical canals of Bandar Imam	PC	4
• Facility installation operations of polyclinic Be'sat town, mahshahr	PC	10
•Construction of Cham Divan bridge (Sarab-e Dowreh-Veisian)	PC	18

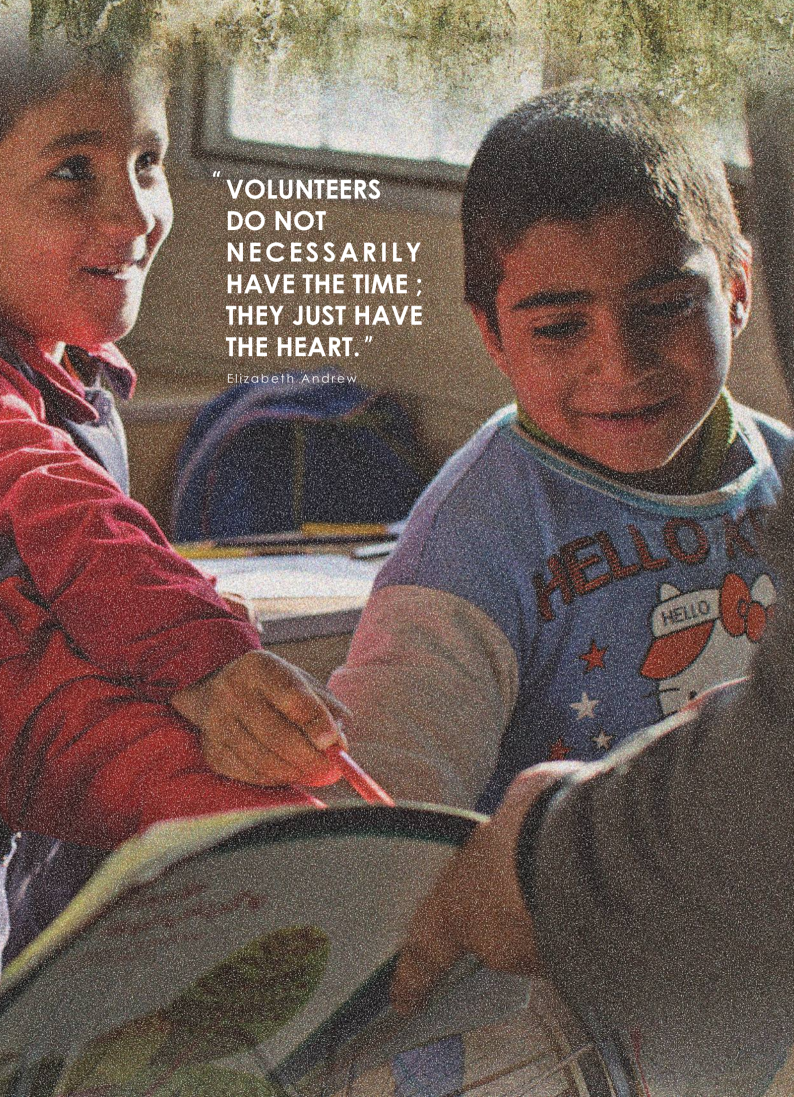


Project

Project Name	Contract Type	Duration of contract (Months)
 Office and workshop Facilities of Gas Station of Kish 	PC	18
Completion of Industrial section of coke production and tar refining Plants of Zarand	PC	16
•Toga Steam Turbine Office & Welfare Building	PC	10
•Construction of the western entrance of Shahid Rajaee port	PC	20
•Kharg VIP Management Building	PC	18
•Construction of Bahregan Central Repair Shop	PC	18
 Coke production and tar refining plant of Zarand(non-industrial part) 	PC	24
Drainage system and development of oil depot of Zabol	PC	15
Pipeline from oil depot to Kish dock	PC	8
Piping of products from dock to Bushehr oil depot	PC	3
 Pipe Rack between Razi Petrochemical Complex and Bandar Imam Petrochemical Complex 	PC	8
•Store of Sari Oil Company	PC	24
•24 residential units of Hoveizeh villa in Pouladshahr New Town	PC	12
•32 residential units of Tohid Camp of Bandar Imam Petrochemical complex	PC	8
•75 residential units of Khayyam Camp of Bandar Imam Petrochemical complex	PC	9
Razi Petrochemical Laboratory Building	PC	11
Construction of canals, curbs and streets of Mahshahr warehouse area	PC	4
•Implementation of steel structure of commercial, administrative and residential building of HokmAbad (phase 1)	EPC	12
•Comprehensive health-care centers of Nikshahr (Ghasr-e Ghand), Khash (Nok Abad), Kerman (Golbaf), Faryab, Jask (Lirdaf), Minab (Tokhoor)	PC	7
•Implementation of steel structure of Ghadir Saderat Commercial-Office Complex	PC	9







Social responsibility

Social responsibility is the commitment that obliges organizations to take steps to improve social welfare, besides gaining their benefits. As a result, organizations should dedicate financial resources to these issues in order to play a role in the cultural improvement and assist cultural institutes.

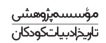
Since it was founded, Azarestan Business Development Group has been always striving to fulfill its social responsibilities through supporting cultural organizations, establishing libraries and constructing schools.

- Supporting the Child foundation
- Supporting the Institute for Research on the History of Children's Literature
- Establishing of Irannak Childhood Museum
- Holding two symposiums "Ba man bekhan (Read with me)" and dedicating Jabbar-e Baghchehban award
- Establishing Sadrr-al Vaezin children and adolescent's library
- Establishing a library at Sazvar Sazeh Azarestan factory
- Donating Conex boxes to the Education Organization of Jiroft
- Financial and non-financial donations to the areas damaged by the earthquake in Kermanshah, East Azerbaijan and Ardebil
- Constructing a charity school in Bushehr province
- Supporting entrepreneurship programs and enhancing the scientific level of young experts
- Publishing the poetry book of Shahryar, along with its eloquent Persian translation, in order to enrich the culture of the country and familiarize Persian speaking people with this poetry book.







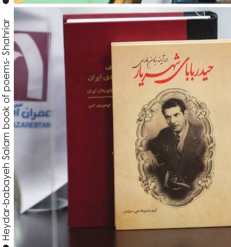








Iranak childhood museum



108













Haftom-e Tir elementary school of Iranshahr-Sistan and Baluchestan province

Azarestan Business Development Group has supported Iranak Childhood Museum in order to fulfill its cultural goals, promote children's culture, revive the history of children's literacy and create a constructive interaction between children and adults.

Iranak Childhood Museum is a museum-exhibition located in Ganjineh Hall of the National Library and Archives of Iran. It has been launched to familiarize the new generation and enthusiasts of children's culture with their ancestral background.

The museum, has been established by the Institute for Research on the History of Children Literature with the support of Azarestan Business Development Group. It narrates the role of children in Shanhnameh and miniatures from the Middle Ages and also introduces writers and poets who are pioneers in the field of children's culture. Moreover, it displays children's accessories such as cradles, baby hammocks, toys and games.



I R A N A K CHILDHOOD MUSEUM

iranak.org

iranak_org







Construction of CT scan building of Shahid Sattari Hospital in Qarchak

Azarestan Civil Company has tried to fulfill this commitment in order to play its social role by constructing a CT scan building of Barakat Shahid Sattari Hospital in Qarchak.















تهران ، خیابان مطهری ، خیابان کوه نور ، بن بست ششم ، پلاک ه کد پستی :۱۵۸۷۶۷۷۳۴۳ فکس :۱۵۸۷۶۷۳۴۵ تلفن : ۲۱–۸۸۵۲۹۳۴۵ میلاک ه ۲۱–۸۸۵۲۹۳۴۵ میلاک ه کدیستی :۸۵.5, 6th Alley, Kooh-e-Noor St, Motahari St, Tehran, Iran . Tel:(+98-21) 88529345,Fax: (+98-21) 88529345,Postcode: 1587677343

WWW.AZARESTAN.COM



in Omran azarestan Co.