

INTERNATIONAL GROUP

DON'T JUST BUILD, CREATE! FROM CONCEPT TO CREATION **EXCELLENCE IS NOT AN ACT BUT A HABIT**



■ Abad Rahan Pars International Group

Founded in 1993, Abad Rahan Pars International Group (ARP) is one of the leading general contracting companies in Iran. ARP is active in design and construction of mega-size infrastructure and civil projects including roads, highways, freeways, tunnels, bridges, railways, airports, buildings, housing, hospitals, industrial structures, oil and gas industries, refineries, petrochemical complexes, storage tanks, power plants, substations, electric transmission lines, piping, solar & wind power plants, water & wastewater, and mine inside the territory of Iran and in the other neighboring countries.

ARP has carried out tens mega projects in Iran and other countries and has been active in research and participation in tenders in countries such as Cyprus, Emirates, Afghanistan, Iraq, Oman, India, Turkmenistan, Armenia, Tajikistan, Kazakhstan, Uzbekistan, Kyrgyzstan, Pakistan, Azerbaijan, and Kuwait.

ARP has 25 subsidiaries and affiliated companies, more than 8000 employees, and over 2000 heavy machinery & equipment.

Our main clients include governments, international project developers, municipalities, and oil and gas companies. ARP is capable of extending its services to a large span of clients, worldwide.

An uncompromising dedication to global quality standards in its business conduct has underscored the company's consistent growth and stability over the last three decades.

As an ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO/TS 29001:2010, HSE-MS, and IMS-MS (Year Received 2021) certified company, ARP is dedicated to higher quality standards, aiming for sustainable excellence through continual improvement and a strict belief in teamwork with prioritizing health and environmental protection.

The works built, both in Iran and abroad, tell the story of a group guided by the passion for building and the pursuit of excellence, which renewed its commitment to building a sustainable future by applying its know-how to build innovative and valuable works.

Our works contribute to creating growth and well-being for current and future generations. We work according to environmental, ethical, and professional principles that comply with the highest international governance and citizenship criteria.



Base & Subbase 31,400,000 m³



Earthworks
(Excavation, Backfilling, etc.)
360,000,000 m³



Binder & Asphalt Pavement 19,000,000 ton





Tunneling 4,400,000 m³



Concreting 14,800,000 m³



Steel Works
(Reinforcing, Structure, etc.)
15,300,000 ton





We build facilities such as hospitals, hotels, schools, homes, factories, refineries, roads, railways, and infrastructure that society needs. So we should be responsible for the environment that affects society and take responsibility of reducing the impact of our activities on the environment.

Development based on ethics and professionality

ARP International Group is committed to being a responsible company. This means that we conduct our activities in accordance with the applicable ethical, professional, and legal principles, and in such an environment, corruption, bribery, and unfair competition are rejected.

We create added value for our clients by our specialized entities, integrating the most diverse services, and assuming responsibility for them. We bring together people, machinery, and materials at the right place and at the right time in order to realize our projects – on schedule, of the highest quality, and at the best price.

The values we have worth taking pride. These are our core values and foundational beliefs:

Ethics: We are uncompromising in our integrity, honesty, and fairness. Respecting people, their values & rights are our inseparable principles.

Relationship: Teamwork, cooperation, and sharing. We build positive long-term relationships with our clients, joint-venture partners, subcontractors, suppliers, and colleagues that are built on trust, respect, and collaboration.

Sustainability: We improve the quality of life in communities where we work by respecting local cultures, engaging local people, and protecting the environment.

Reputation: Our reputation depends on our delivered value in the eyes of every customer and community. Our good reputation comes before anything else.



Certificates and Licenses

Pride for us, trust for our customers...

Abad Rahan Pars International Group has the following Contractor Qualification Certificates:

Field of Road and Transportation: Grade 1 Field of Building and Structure: Grade 1 Field of Facility and Equipment: Grade 1 Field of Power (Power Plant and...): Grade 1 Field of Oil and Gas (Refinery and...): Grade 1 Field of Industry and Mining: Grade 1 Field of Ground Explorations: Grade 5 Field of Water (Water Structure and...): Grade 2

ARP International Group is qualified to provide Consulting Services as follows:

Specialization in Technical Inspection: Grade 3

Specialization in Equipment and Electrical & Mechanical Services: Grade 1

Specialization in Structure: Grade 3

Specialization in Residential, Commercial, Office & Administration, Industrial and Military Buildings: Grade 1

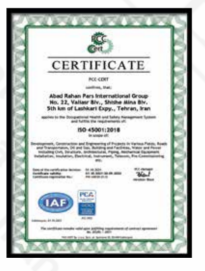
Specialization in Educational, Sports, Healthcare and Medical Buildings: Grade 3

Specialization in Geotechnics: Grade 3





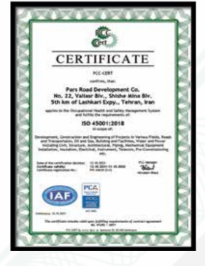












ABAD RAHAN PARS INTERNATIONAL GROUP













G-CERTI Certificate

ISO 9001:2015 (July Nampoor I) on

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Services

Abad Rahan Pars International Group provides a wide range of services in:

- Planning Phase
- Engineering & Design
- Project Management
- Procurement
- Construction
- Pre-Commissioning and Commissioning
- Operation and Maintenance
- Financing
- Investment

Fields of Activities

We center our efforts on large projects. We create a pioneering, innovative, and ecologically friendly projects in different fields of activities.

- Road, Highway, and Freeway
- Tunnel and Bridge
- Railway
- Airport
- Building
- Housing
- Hospital
- Industrial Structures
- Oil and Gas Industries
- Refinery
- Petrochemical Complex
- Storage Tanks
- Power Plant
- Substation
- Electric Transmission Lines
- Piping and Pipelines
- Solar Power Plant
- Wind Power Plant
- Wastewater Treatment Plant
- Irrigation & Drainage Network
- Water Transmission Lines
- Surface Water System
- Wastewater Network
- Mining and Mine





















Services & Fields of Activities



Oil, Gas and Energy

Considered being the biggest sector in the world in terms of dollar value, the oil & gas sector is a global powerhouse using hundreds of thousands of workers worldwide and generating hundreds of billions of dollars globally each year. In regions which house the major oil and gas companies, these companies are so vital they often contribute a significant amount towards national

The oil & gas sector is usually divided into three major areas:

- 1. Upstream: exploration, extraction, and production of crude oil, natural gas, and gas condensate.
- 2. Midstream: transportation, storage, and processing of oil, gas, and gas condensate.
- 3. Downstream: refining crude oil and purifying natural gas into various end products and also marketing and commercial distribution of these products to consumers and end users in a number of forms including natural gas, diesel oil, petrol, gasoline, lubricants, kerosene, jet fuel, tar, heating oil, LPG as well as a number of other types of petrochemical products.

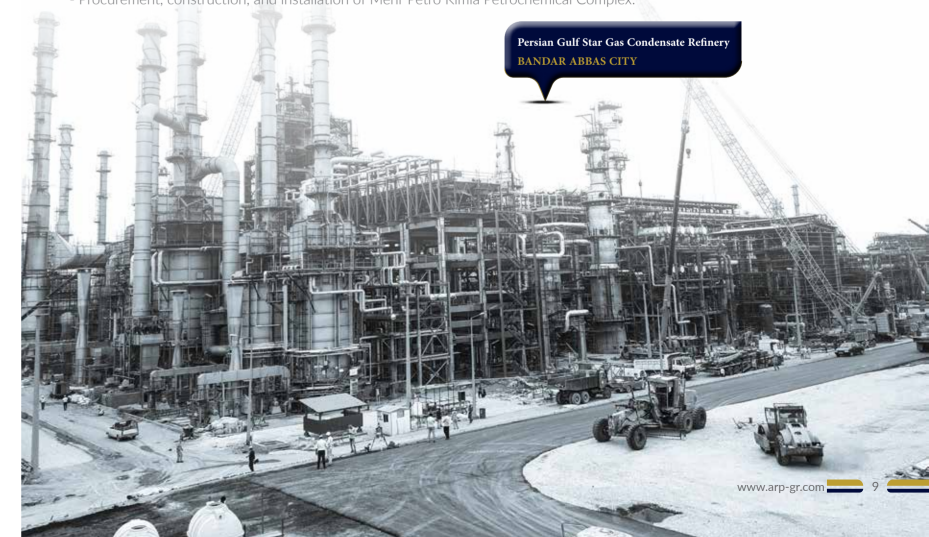
Abad Rahan Pars International Group is currently one of the leading contractors active in the country's oil, gas, and energy projects. The diligence of the group's management in carrying out projects on time and completing them in the best way possible, relying on experienced human resources and a fleet of heavy machinery and specialized equipment, has led to the success of projects and the group's reputation, which has been the main motivation of employers in handing over new projects to the group.

ARP has started its activity in oil, gas, and energy sectors since 2000 in Pars Special Economic Energy Zone and since then, by successfully completing several projects in the country, it has created a good name and lasting wealth. ARP has constructed tens of large projects in the various fields of oil, gas, and energy sectors as follows:

- Midstream Industries
- Downstream Industries
- Refineries & Petrochemical Complexes
- Storage Tanks
- Power Plants
- Substations
- Electric Transmission Lines
- Piping and Pipelines

Our current landmark projects in oil, gas, and energy sectors include the following:

- Engineering, procurement, construction, installation, pre-commissioning, and commissioning of the second phase of petrochemical and oil tank storages of Farasakou Assaluyeh.
- Power supply for Pump stations 1 & 2 in Goreh-Jask Pipeline Project, which includes engineering, procurement, construction, installation, and commissioning of four substations (400/132 - 230/63 - 230/11 - 132/11 kV), and development of a 230 kV substation, and 108 kilometers 132 & 230 kV transmission lines (EPC).
- Procurement, construction, and installation of Mehr Petro Kimia Petrochemical Complex.







Road, Highway and Freeway (RHF)

Efficient infrastructure network is the cornerstone of the global economy. Competitive transportation services operated securely and sustainability of the transportation are essential for growth and development of countries.

Roads, Highways, and Freeways (RHF) are vital elements of all transportation networks since they connect all other transportation means, i.e. railways, airports, and ports to each other. Therefore, the efficiency of the whole transportation system is only possible by the establishment of coordinated infrastructure grids.

ARP's RHF business-line delivers landmark projects that foster sustainable progress, social-economic growth, safety, and saving time for its clients and communities.

ARP's involvement in road, highway, and freeway projects began in 1976. Abad Rahan Pars International Group has played a significant role in the participation and construction of freeways, and no Iranian company or group has such a brilliant record in this field.

ARP has constructed 11 freeways so far and is currently constructing 2 freeways. Abad Rahan Pars International Group has participated in the construction and financing of 4

Pole Zal - Andimeshk Freeway KHUZESTAN PROVINCE freeways as follows:

- Tehran-Pardis Freeway (PCF & BOT), Completed
- Saveh-Hamedan Freeway, Lot 2 (PCF & BOT), Completed
- Pole Zal-Andimeshk Freeway (PCF & BOT), Completed
- Tabriz-Marand Freeway (EPCF & BOT), Ongoing Project Experience in construction of freeways in impassable mountainous areas such as Tehran-Shomal freeway (Sections 1 & 2) and Tehran-Pardis freeway, has given the company the ability to manage and construct any freeway in any geographical location. In general, the freeway projects constructed by ARP have been completed with great speed and time difference compared to other companies, and hence several awards and recognitions have been awarded to the company.

During the last 10 years, the secretary of the Committee of Companies Investing in the Country's Freeways has been entrusted to the Freeway Deputy of ARP International Group by other companies investing in freeways, which has played a significant role in preparing instructions and following up issues related to freeways.

In addition to in Iran, ARP International Group has constructed roads and highways in Pakistan, Turkmenistan, Kazakhstan, Kyrgyzstan, Afghanistan, and Iraq.

Railway

The sustainability of transport has been discussed over the last two decades due to the need to reduce Greenhouse Gas (GHG) emissions and control climate change. The concept of sustainable transport can be explained as the transportation of goods and people while ensuring economic and social well-being and reducing undesirable impacts on the environment and society in general. Sustainability in the transport sector is linked to 8 of the 17 Sustainable Development Goals (SDGs) proposed by the United Nations (UN).

Railways play a crucial role in sustainable development of transportation systems contributing to the economic growth of every country because the development of trade, industry, and commerce of a country largely depends on the development of transportation infrastructure.

Rail transport can be cost effective and is eco-friendlier than other types of transport, reliable, incredibly safe, and speedy. It is least affected by weather conditions and traffic jams and is suitable for carrying bulky and heavy goods over longer distances.

ARP's involvement in railway projects began in 1994 and has constructed hundreds of kilometers of railways. Abad Rahan Pars International Group is currently constructing Shiraz-Bushehr-Assalouyeh Railway (Lots 10-A & 10-B).



Tehran - Shomal Freeway

Services & Fields of Activities



■ Bridge and Tunnel

Abad Rahan Pars International Group has constructed hundreds of steel and concrete bridges in road, highway, freeway, urban interchanges, and railway projects in various geographical locations, more than half of which are long bridges with large spans.

- Pole Zal-Andimeshk Freeway, Spans Length (m): 55 + 100 + 55 & 50 + 90 + 50
- Tehran-Shomal Freeway (Section 2 Lot C), Spans Length (m): 60 + 102 + 102 + 57
- Tehran-Shomal Freeway (Section 2 Lot C), Spans Length (m): 55 + 94 + 94 + 52
- Mianeh-Tabriz Railway (Lot 9), Spans Length (m): 50 × 20
- Interchange of 72 Tan Square of Qom, Max. Span Length (m): 57, Bridge Length (m): 330

In the construction of the different bridges, we have used the following bridge-building methods:

- Cast in-situ Method
- Precast Method
- Span-by-Span Method
- Balanced Cantilever Method
- Incremental Launching Method

With over 45 years of experience, ARP has expertise in construction of all forms of transport tunnels, including work for the roads, highways, freeways, and railways. It means that you can draw on our experience, across various ground conditions – whether soft ground, hard rock, or mixed face – in big cities, active seismic areas, mountain passes, and under bodies of water.

Abad Rahan Pars International Group has constructed tens of kilometers of tunnels in road, highway, freeway, urban, and railway projects in various geographical locations.

- Tehran-Shomal Freeway (Section 2 Lot C), Tunnel Length: 1189 m, Cross-Sectional Area: 133 m²
- Tehran-Shomal Freeway (Section 2 Lot C), Tunnel Length: 1170 m, Cross-Sectional Area: 100 m²
- Ahram-Farashband Road (Lot 2), Tunnel Length: 2605 m, Cross-Sectional Area: 110 m²
- Mianeh-Tabriz Railway (Lot 8-A), Tunnel Length: 2800 m, Cross-Sectional Area: 114 \mbox{m}^2

In the construction of the different tunnels, we have used the following tunneling methods:

- Cut and Cover Method
- Sequential Excavation Method (NATM)
- Drill and Blast Method

And we have special machinery and equipment for tunneling such as Road Header, Drum Cutter, and Jumbo Drill.

Building

The Building Industry in many countries has an undeniable role in generating investment opportunities and generating wealth and value added in the economy. This industry directly and indirectly creates jobs for a large number of people, and the performance of many industries in countries is related to the prosperity of the building sector.

Abad Rahan Pars International Group has built hundreds of

housing, and hospital.
We are currently building one of the largest and most advanced hospitals in the Middle East in Tehran, Dr. Shariati Hospital (1000-Bed Hospital), and we are in the final stages of building non-industrial buildings of Marjan Petrochemical

including multifunctional buildings, commercial buildings, office & administration buildings, industrial buildings, hotel,







Solar and Wind Power Plants

Renewable Energy is energy from sources that are naturally replenishing but flow-limited. Renewable resources are virtually inexhaustible in duration but limited in the amount of energy that is available per unit of time. It includes sources such as sunlight, wind, rain, tides, waves, and geothermal heat. Renewable energies are also often referred to as "green energies" or "clean energies". Still, this doesn't mean that these energies aren't harmful to the environment and have zero impact. Nonetheless, they have a low environmental impact compared to fossil fuels. That is why they are increasingly becoming important elements in companies' CSR strategies in terms of sustainable development.

Wind Power Plants, also called "wind power station" or "wind farm" or "wind park", are a group of wind turbines in the same location used to produce electricity. Wind power plants vary in size from a small number of turbines to several hundred wind turbines covering an extensive area. Wind power plants can be either onshore or offshore.

Abad Rahan Pars International Group is able to build a variety of solar and wind power plants in any size and geographical location and provide all engineering, procurement, construction, pre-commissioning, and commissioning services.

Urban

Urban construction projects, in line with the needs of the city and citizens, are the most important factor in the successful implementation of urban development plans and over time form the identity of the city, so paying attention to these projects is a requirement of urban management.

Abad Rahan Pars International Group has been active in implementing various urban construction projects and has built several city parks and mosques, kilometers of urban intersections and interchanges, and kilometers of urban highways.

■ Water and Wastewater

Abad Rahan Pars International Group has constructed dozens of projects in Water and Wastewater sector in the following fields:

- Dams
- Water & Wastewater Treatment Plants
- Irrigation & Drainage Networks
- Water Transmission Lines
- Wastewater and Surface Water Networks





Airport

Airports significantly add to local economy and facilitate a country's integration into the global economy and also provide social benefits to the society. However, together with the socioeconomic benefits, airports adversely affect to the surrounding environments, ecology, and society. Therefore, the efforts must be made to build and develop the "sustainable airports".

Abad Rahan Pars International Group has participated in the construction or development of 9 airports so far, such as

Mehrabad, Khorramabad, Ardabil, Shahrekord, Sanandaj, Ilam, Yasuj, and Herat (Afghanistan) Airports.

We are able to build all the components of an airport, such as Runway, Taxiway, Apron, Aircraft Stand, Hangar, Control Tower, Helicopter Stand, Fire Station, Terminal Building, Parking Lot, and all of other facilities.

Mine

Hired Gold Mine

OUTH KHORASAN PROVINCE

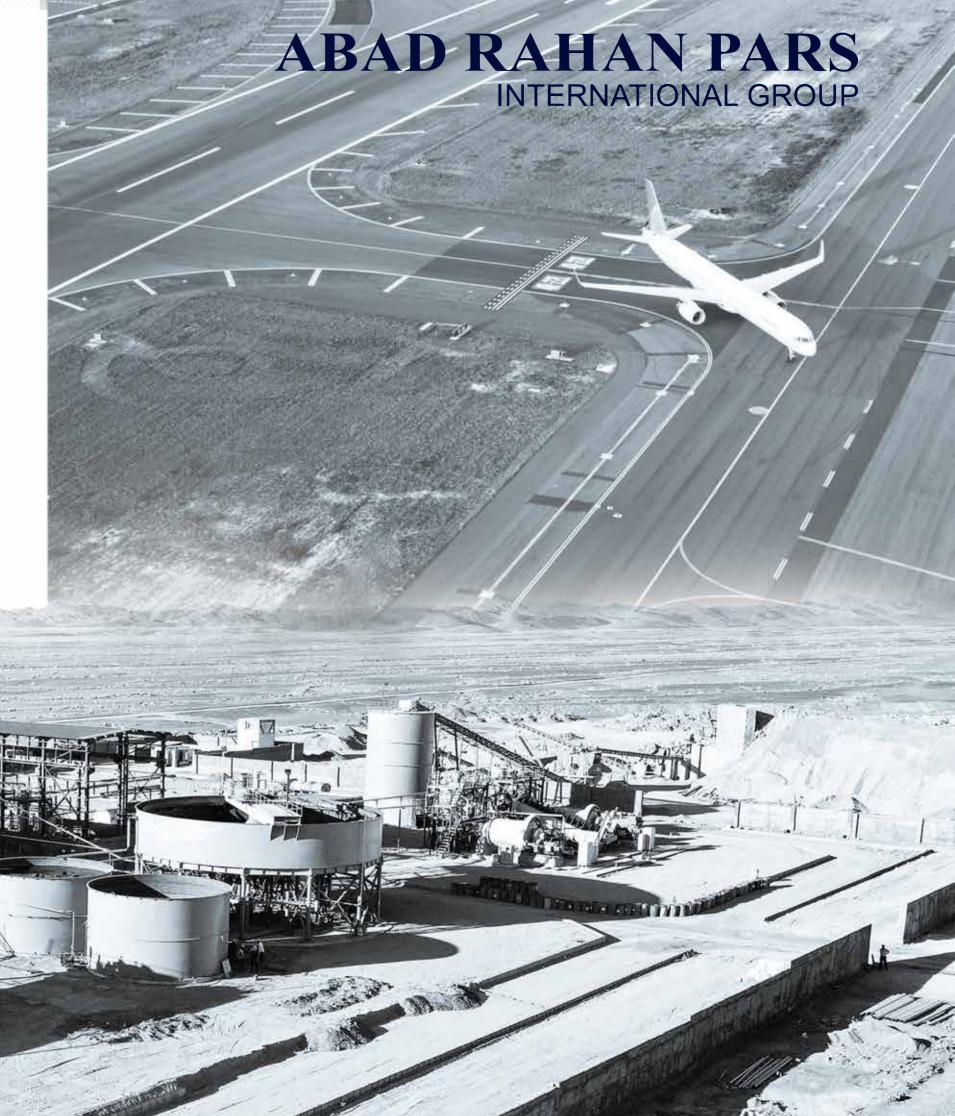
Abad Rahan Pars International Group provides the following services in the field of mining:

- Implementation of all stages of exploration from preliminary to detailed
- Processing of satellite images and introduction of mineral prone areas
- Estimating the amount of storage and design of open pit and underground mines
- Performing processing tests and concept designing of gold and copper processing plants

- Execution of EPC contracts of gold and copper processing plants

- Investment in mining projects in all steps, including exploration, extraction, and processing

Our ongoing project in the field of mining is "Investment and construction of a gold ingot production plant with an annual capacity of 200 kg in the area of Hired Gold Mine (EPCF)".



Message from the Chairman and CEO

I don't envision a higher goal than the progress and development of our beloved country, Iran. A big and achievable goal, although in a long way, and Abad Rahan Pars International Group considers itself bound to follow this path until it reaches the desired point. A path that will make possible to achieve sustainable development and it will join Iran to developed countries. Our other goal is to develop the group in order to participate in development of economic pillars of countries in a way that leads to simultaneous economic and social development in the countries where it is present.

Respectfully **Ghobad Chobdar**



Mr. Mehrdad Choubdar Vice President, Administrative & Logistical Affairs

Education: Economics Date of birth: 1962 Cooperation with ARP-IG: Since 1993



Mr. Abdolreza Sepahvand Vice President, Investment & Business Development

Education: DBA (Doctorate of Business Administration) Date of birth: 1958 Cooperation with ARP-IG: Since 2016



Mr. Farzad Anari Vice President, Technical & Executive Affairs

Education: Ph.D. in Urban Engineering Date of birth: 1965 Cooperation with ARP-IG: Since 1993



Mr. Hamin Chobdar Deputy of Assets Development

Education: Master of Architectural Engineering Date of birth: 1984 Cooperation with ARP-IG: Since 2002

Leadership





Mr. Houshang Najafi Deputy of Oil, Gas, and Energy

Education: Civil Engineering & DBA Date of birth: 1975 Cooperation with ARP-IG: Since 1997



Mr. Khodayar Khashe Deputy of Freeways

Education: Master of Road and Building Engineering Date of birth: 1956 Cooperation with ARP-IG: Since 2010



Mr. Farhad Barikrow Deputy of Roads, Highways, and Railways

Education: Civil Engineering & Surveying Engineering Date of birth: 1960 Cooperation with ARP-IG: Since 2000



Mr. Mohammadali Sattaripirlari Deputy of Machinery & Equipment

Education: Agricultural Machinery Engineering Date of birth: 1973 Cooperation with ARP-IG: Since 2000



Mr. Amin Farajollahi Deputy of Finance & Administration

Education: Ph.D. in Civil Engineering Date of birth: 1984 Cooperation with ARP-IG: Since 2007



Mr. Amir Moghadamtabrizi Manager of Export of Technical & Engineering Services

Education: Ph.D. in Civil Engineering (Structural Engineering) Date of birth: 1986 Cooperation with ARP-IG: Since 2018

www.arp-gr.com



Human Resources Policy

The Human Resources Policy of Abad Rahan Pars International Group adopts a participative and value-creating human resources management approach based on the principles of change and transformation within the scope of Mission, Vision, and Values of ARP International Group.

- Abad Rahan Pars International Group gives top priority to the process of attracting and retaining the most talented professionals in the field, who consistently perform at world-class standards.
- In the light of the Corporate Equality Policy, we provide an atmosphere of fairness, ethic, transparency, safety, stability, and equal opportunity for our employees in workplace supporting gender equality.
- Within the framework of equality, Diversity and Inclusion Policy, we are completely against to discriminatory factors based on all individual characteristics such as gender, religion, ethnicity, language, age, marital status, disability, social origin, and political opinion.
- Disciplinary practices, and all attitudes and behaviors that may violate human dignity such as corporal punishment, physical/psychological pressure, labor exploitation, bias, insults, ill-treatment, harassment and violence are rejected.
- ARP International Group acts with the awareness of social responsibility in preventing the employment of persons under the age of 18 and/or child labor in accordance with laws, legislations and regulations.

- Due to its working principles, ARP pays attention not to exceed the working hours stipulated in the legal legislation, excluding short-term extraordinary business conditions.
- ARP is committed to continuously enhancing the skills, knowledge, expertise, productivity, and effectiveness of its workforce by creating a climate of constant professional development and innovation. We hold various training courses for our employees based on their needs and the employees are encouraged to participate in personal, technical and vocational training programs in accordance with their development requirements. By our Talent Management and Development plans, we aim to enable our employees to continuously improve themselves in line with their career plans and to prepare them for future positions.
- Based on the positions at the organizational level and the competencies of the employees, we pay regard to a fair remuneration system which is compatible with competition and market conditions, fair, and sensitive to the principles of equality. The entire rights of the employees are protected in accordance with the principle of equal pay for the work of
- By applying a fair, transparent, inclusive, and egalitarian performance evaluation system that measures the knowledge, innovation, experience, effort, commitment, and behavior, system outputs are ensured to form the basis of development and promotion processes.



Policies



HSE Policy

Abad Rahan Pars International Group considers Health, Safety and Environment (HSE) Policy not as an obligation but as one of the core values of its corporate culture and a conscientious responsibility. ARP International Group is committed to providing a healthy and safe workplace and protecting the environment, and its vision is to meet the expectations of its stakeholders through continuous improvement and to minimize eventual damages to the employees, third parties, subcontractors, partners, visitors, properties, and environment during its activities. ARP, as a consequence of its corporate strategy regarding sustainability, establishes its main priorities in Health, Safety and Environment:

- To integrate Health, Safety and Environment items in the top management decision-making process and to comply with the related legislation, regulations, standards, and customer requirements.
- To preserve the Health and Safety of its employees, subcontractors, suppliers and all third parties, and to protect the environment through the minimization of risks and the implementation of socially responsible behavior in all its
- To promote a continuous improvement through the optimization of the Health, Safety and Environmental management, fostering a culture of prevention instead of
- To provide a positive HSE culture in which every employee, subcontractor, and third party feels free to speak up about nonconformance, unsafe situations or any other health, safety and environmental issue.
- To deliver to its clients services that meet their expectations and are safe in their operation and maintenance, as well as being environmentally friendly.
- To communicate relevant and truthful information about the company activities, performing internal and external audits to ensure its liability, and encouraging its continuous improvement.

Consequently:

- We assume that all accidents and all illnesses can be prevented and our work with health and safety is a natural part of the daily work. Abad Rahan Pars International Group is committed to developing a caring and preventive safety culture across its organization.
- In our opinion, it goes without saying that our employees should come home from work healthy and uninjured. Therefore we are constantly working to ensure that our worksites operate in a safe and responsible way. Our goal is accident-free and healthy worksites, so we identify the potential emergency cases and take actions to be prepared for the same.
- We need to make sure that the employees are familiar with related risks and they take reasonable care of their own health and safety and that of others who may be affected by their activities, by carrying out their duties in a safe manner in accordance with ARP's policies and procedures.
- We never compromise on safety. We don't take safety shortcuts. We give authority and responsibility to all employees to stop unsafe work. We are safer together when we look out for ourselves and each other.

"Work Safely or NOT AT ALL"

- Through our continuous training programs, we seek to inform and raise employees, suppliers, and subcontractors' awareness of obligations and responsibilities. Training is important to promote the creation and standardization of a corporate health and safety culture for all the employees as well as suppliers and subcontractors with whom we work.
- Abad Rahan Pars International Group is committed to minimizing its impact on the environment and the planet.
- Within the scope of prevention of pollution and preservation of the environment, reducing climate change, protecting biological diversity and ecosystems, actions are taken to encourage and promote the use of sufficient, efficient and sustainable resources aiming to protect the resources required during activities and operations.
- Activities and operations are planned and maintained by adopting the principle of "zero waste" and the approach towards prevention of waste generation and subsequently reducing, reuse, recycling, recovery, and disposal of the wastes.
- Actions are taken for the preservation of natural water resources, reducing the water consumption, water recycling and reuse within the scope of the water management for a better world for the next generations, and reducing the energy consumption, increasing the energy efficiency, and promoting and encouraging the use of renewable energy resources to the possible extent within the scope of the energy management.
- The employees, acting with the awareness that preservation of the environment is a mutual responsibility of humanity, contribute for the establishment and raising of environmental awareness and conscious of the society and stakeholders.
- Abad Rahan Pars International Group declares that it's Health, Safety and Environment Policy is understood, implemented, continuously updated, and communicated at every level of the organization.





Clients



Quality Policy

We, Abad Rahan Pars International Group, consistently meet or exceed our customers' expectations and responsibly manage quality risks in services supplied. Our commitment is to never compromise on the quality of our services. We seek to ensure that customer satisfaction is lasting and to maintain sustainable relations with our customers.

ARP International Group has established, documented, implemented and improved an effective Quality Management System:

- To meet the needs and expectations of its clients, employees and stakeholders
- To ensure the achievement of its strategic goals
- To maintain the quality of the services it offers
- To provide work efficiency
- To do the work well and correctly
- To complete the work on time-budget-quality
- To ensure that the processes are carried out effectively
- To ensure that the processes produce the expected results
- To meet national and international quality standards
- To establish an infrastructure for employee training and development

ARP's Quality Management System is fully compatible with ISO 9001 and was certified for the first time in 2007. As Abad Rahan Pars International Group, we undertake to implement the following principles to minimize or eliminate the negative effects on our services quality in our works with clients, employees, subcontractors, suppliers, and other stakeholders:

- Promoting a strong culture of quality management within leadership and across the organization.
- Conforming to the Quality Management System requirements and promoting communication for effective Quality Management System.
- Ensuring that the employees act with the mutual responsibility, awareness, and conscious in the operations with respect to quality; raising and enhancing the quality awareness of the employees.
- Promoting all employees to participate in Quality Management System targets through training, education, and communication.
- Identifying and managing risks related to service realization.
- Understanding customers' and interested parties' requirements and demands to deliver projects that enhance customer satisfaction.
- Continuously improving the quality of the Quality Management System performance and the works undertaken by blending and incorporating the information and experiences with the outcomes achieved.
- Ramping up and enhancing the productivity by adopting the modern operating and management cognizance and institutionalizing information and experiences.
- Mastering and developing cutting-edge technologies in the entire sectors operated for acting as innovator and pioneer and competing with information and system superiority.
- Verifying its construction quality through quality control, audit, inspection and surveillance, testing and monitoring of activities.

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Customer Satisfaction

Abad Rahan Pars International Group begins to value its customers' views and expectations even before the contract is signed and identifies project requirements and the indicators that will allow for the monitoring of whether these requirements have been met in cooperation with the customer.

During the course of the project, ARP International Group provides its customers with a regular flow of information about the level of quality achieved. In this way it seeks to prevent the slightest question mark from arising over the quality of the services which it provides.

In line with its customer-oriented approach to business, ARP conducts customer satisfaction surveys upon the completion of projects and views this practice as one of the most important mechanisms for stakeholder feedback. Survey results are treated as important data in improving process performance, system updating work, and the formation of action plans.





Human Resources

At Abad Rahan Pars International Group, the employees are our most precious and important resource, and their quality is the major guarantee of our work and service quality. This means that their expertise, skills, work commitment, and mindset are keys to our success and progress.

While the ARP workforce size is constantly fluctuating, for the Group, each and every person is important.

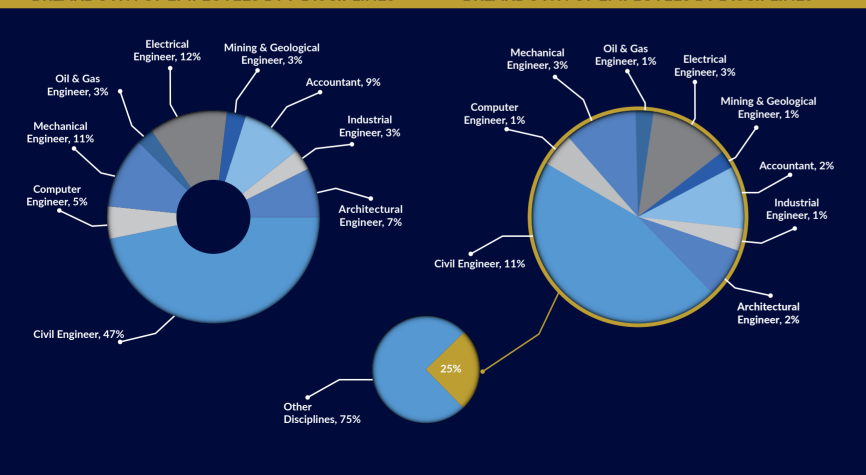
Our aim in human resources management is to hire the most competent candidates with strategic recruitment, as well as to keep our current talents within our organization.

In short, to be a part of ARP Group is to be a part of a family with more than 8000 members, in an environment where solidarity and cooperation prevail. "And, we are proud of this."

BREAKDOWN OF EMPLOYEES BY AGE BREAKDOWN OF EMPLOYEES BY EDUCATION DEGREE 26-30, 13% 31-35, 17% Master, 5% Ph.D., 1% Older than 55, 8% 51-55, 9% Associate, 5% BreakDown of Employees By Education Degree Ph.D., 1% Associate, 5%

BREAKDOWN OF EMPLOYEES BY 9 DISCIPLINES

BREAKDOWN OF EMPLOYEES BY DISCIPLINES



Resources



Suppliers

At Abad Rahan Pars International Group, the values and ethical rules that apply to our employees also apply to our suppliers and subcontractors. These include integrity, fairness, expertise, commitment, respect for the rights, and responsibilities of all.

Our suppliers and subcontractors represent a significant part of the Group's values and play an important role in its growth and performance. That is way we select them obsessively and in order to provide quality services to our clients, we require first class suppliers and subcontractors and settle for nothing less than excellence.

ARP International Group is committed to fair marketplace practices and chooses suppliers of goods and services based on criteria that ensure a thorough and competitive selection process: quality, price, service, and overall values to ARP International Group.

For preventing corruption, offering or accepting unwarranted payments or the provision of unjustified advantages, directly or through a third party, by any person for the purpose of obtaining preferential treatment or influencing the outcome of negotiations are formally forbidden within ARP International Group.

At the international level, all partnership agreements entered into by ARP International Group include a clause requiring all parties to comply with the anti-corruption regulations prescribed by the Organization for Economic Co-operation and Development (OFCD).





■ Plants and Machinery & Equipment

Machinery and equipment are one of the most crucial and effective resources for a construction company and a prerequisite for timely completion of all construction projects. Machinery and equipment are one of the most capital intensive long term investments that a construction company makes. Expenses related to machinery and equipment have a major impact on the company's balance sheet shows profits or losses and in what quantity.

In the early years, due to the considerable number of the machinery and equipment, and according to the above mentioned, we decided to establish a specialized machinery and equipment department for managing the company's growing fleet.

In order to effectively manage and ensure maximum benefits with minimal expenses and provide the highest quality services, the department considers the following items:

- 1. The choice of machinery and equipment and the required number of each equipment for a certain project or projects. 2. For each project, which choice is more logical and beneficial? Owning, renting, or leasing machinery and equipment.
- 3. Planning which machinery and equipment will be working on which job site at what time and for how long.
- 4. Considering the transportation and operating costs when dealing with multiple projects and their timelines.
- 5. Preventive maintenance of the machinery and equipment which can help to save a lot of down time and costs and reduce delays in projects.

This department continuously evaluates and inspects the fleet to determine whether:

- New machinery and equipment need to be added to the fleet.
- Equipment or any of its parts need to be replaced.
- If and when underutilized or damaged machinery and equipment need to be discarded or sold and at what cost.

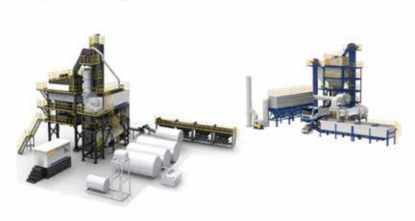
Throughout the duration of the project, the central department monitors machinery and equipment performance and availability through visiting and inspecting by its resident experts. The machinery and equipment department's personnel are experienced, skilled, and highly qualified. This department utilizes state-of-the-art IT technologies to gather, analyze, and process information to achieve the most accurate results and the best performance.

It is worth mentioning that the plants management of ARP also has a separate department that is responsible for providing all services about the plants of this company.

Abad Rahan Pars International Group currently has an extensive and versatile fleet of equipment with over 2.000 machinery and equipment. Due to the development of ARP International Group and increase in number, size, and variety of the projects, the number and type of the plants, machinery and equipment are increasing every year.

Asphalt Plant

Number of Plants: 17



Stone Crusher Plant

Number of Plants: 21



Concrete Batching Plant

Number of Plants: 38





Bulldozer

Number of Equipment: 82



Wheel Loader



Motor Grader

Number of Equipment: 66



Asphalt Paver

Number of Equipment: 24



Dump Truck

Number of Equipment: 325



Number of Equipment: 12



Surface Drill Rig

Number of Equipment: 8



Water Tanker Truck



Generator

Number of Equipment: 225



Number of Equipment: 100



Vibratory Soil Compactor

Number of Equipment : **155**



Truck-Mounted Concrete Pump

Number of Equipment: 20



Tractor Truck

Number of Equipment: 64



Skid-Steer Loader

Number of Equipment: 24



Number of Equipment: 4

Roadheader



Fuel Tanker Truck



Engine Driven Welder

Number of Equipment: 36



Backhoe Loader

Number of Equipment: 17



Asphalt Compactor



Concrete Mixer Truck

Number of Equipment: 133



Tractor

Number of Equipment: 13



Forklift

Number of Equipment: 15



Face Drilling Rig (Jumbo)

Number of Equipment: 8



Truck-Mounted Bitumen Sprayer

Number of Equipment: 11



Air Compressor

Number of Equipment: 40



Excavator

Number of Equipment: 83



Cold Milling Machine

Number of Equipment : 6



Crane

Number of Equipment: **35**



Light Truck & Pickup Truck & Car

Number of Equipment : 277



Piling Rig

Number of Equipment: 5



Tower Crane

Number of Equipment: 17



Road Marking Machine

Number of Equipment: 4



Weighbridge

Number of Equipment: 27

Subsidiaries

ARP International Group has several subsidiaries and affiliated companies which are active in various fields of activities, but mainly 3 subsidiaries form the structure of the group:

- 1. Abad Rahan Pars Construction Company, founded in 1993
- 2. Pars Roads Development Company, founded in 1976
- 3. Iran Industrial Consultants Company, founded in 1968

















































■ Abad Rahan Pars Construction Company

Abad Rahan Pars Construction Company commenced its activity since 1993 with the aim of participation in construction industry, and during more than three decades, in the fields of design and construction numerous national and international projects including roads, highways, freeways, bridges, tunnels, railways, airports, buildings, hospitals, industrial structures, oil and gas industries, refineries, petrochemical complexes, storage tanks, power plants, substations, electric transmission lines, piping, solar & wind power plants, dams, wastewater treatment plants, irrigation & drainage networks, water transmission lines, wastewater networks, surface water systems and mining, has been active.

While achieving clients' satisfaction, reputation for the quality of construction and timely fulfillment of obligations, this company has managed to acquire a level of competence and experience that now by having thousands of skilled and expert employees and more than a thousand heavy and semi-heavy machinery and various equipment, is known as one of the national capitals of our dear motherland, Iran, in the fields of development and entrepreneurship.

Commitment to professional ethics, use of modern management techniques, establishment of quality control, project management, project control and HSE units, have honored this company to obtain many certificates, including the

highest qualifications in the fields of road and transportation, building and structure, facility and equipment, power, oil and gas, industry and mining, water, and ground explorations from the Plan and Budget Organization of the Country, as well as ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO/TS 29001:2010, HSE-MS and IMS-MS certificates.

Abad Rahan Pars Construction Company provides all the services required by the construction industry, including study and planning phase, design and engineering, project management, procurement, construction, pre-commissioning and commissioning, operation and maintenance, financing and investment.



Abad Rahan Pars Construction Company







Pars Roads Development Company

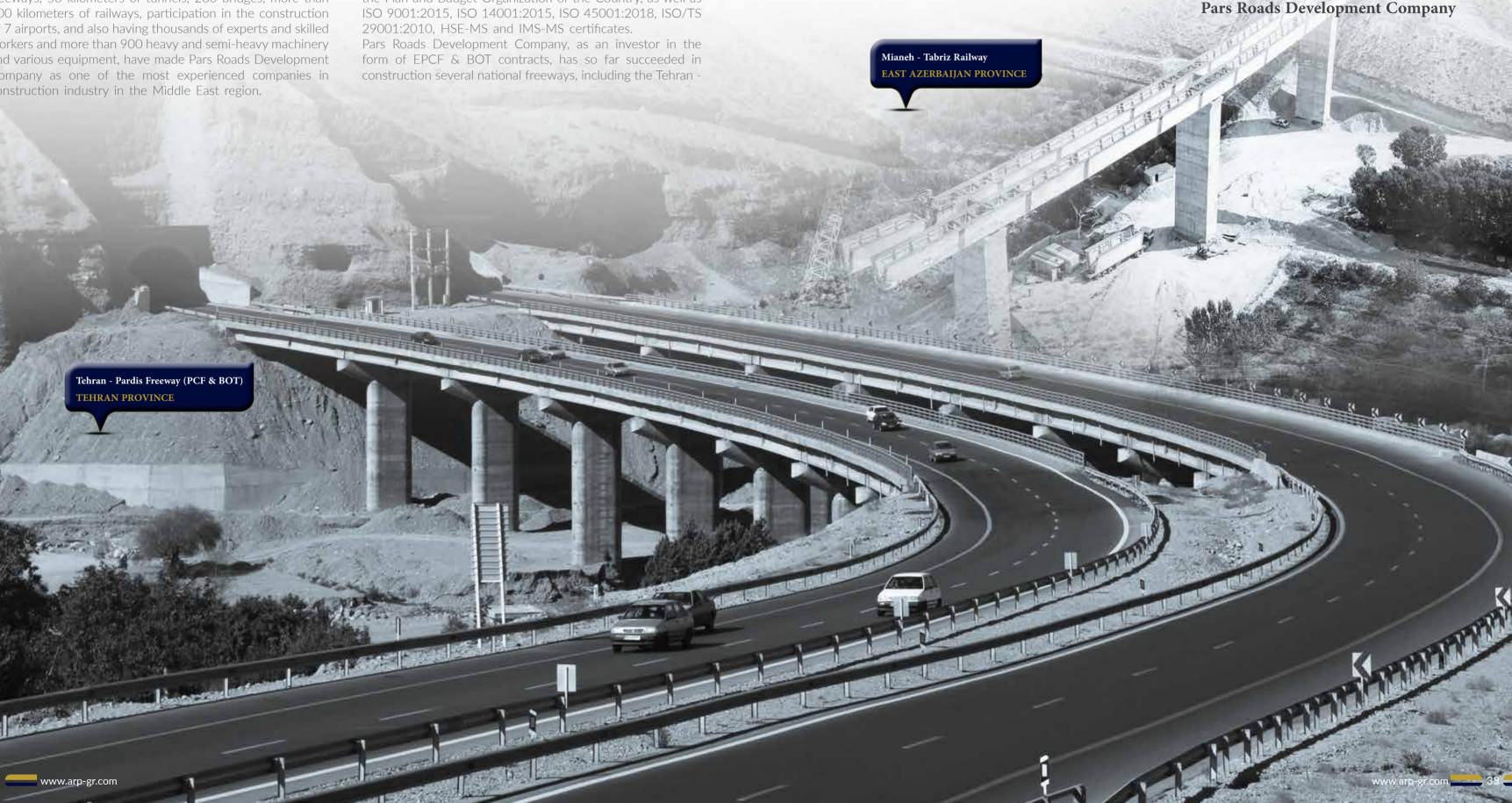
Pars Roads Development Company with more than 45 years of executive experience, as one of the oldest and biggest contractors in the history of the Ministry of Roads & Urban Development of the Islamic Republic of Iran in the construction of roads, highways, freeways, bridges, tunnels, railways and airports inside and outside of Iran, is known as a reliable international company to local and foreign clients. Construction of more than 4000 kilometers of main and secondary roads, more than 500 kilometers of highways and freeways, 50 kilometers of tunnels, 280 bridges, more than 500 kilometers of railways, participation in the construction of 7 airports, and also having thousands of experts and skilled workers and more than 900 heavy and semi-heavy machinery and various equipment, have made Pars Roads Development Company as one of the most experienced companies in construction industry in the Middle East region.

Pars Roads Development Company provides all the services required by the construction industry, including study and planning phase, design and engineering, project management, procurement, construction, pre-commissioning and commissioning, operation and maintenance, financing and investment.

This company has succeeded in obtaining various certificates, including the highest qualifications in the fields of road and transportation, building and structure, and oil and gas from the Plan and Budget Organization of the Country, as well as ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO/TS 29001:2010, HSF-MS and IMS-MS certificates.

Paradis freeway and the Saveh - Hamedan freeway. Since the early 1990s, this company has succeeded in obtaining and implementing various projects in countries such as Pakistan, Kyrgyzstan, Turkmenistan, and Kazakhstan, which makes it one of the leaders in the field of export of technical & engineering services in the country.







ARAD PAHAN PARS

■ Iran Industrial Consultants Company

Iran Industrial Consultants Company in 1968, was originally named «Technolog», in line with the goals and mission of the Industrial Development and Renovation Organization of Iran (IDRO), started its activity in the fields of providing engineering services and industrial consulting to various employers, and continued its activity with that name until 1979 and was transferred to the private sector in 2010.

Currently, this company is one of the leading companies in providing engineering consulting services in Iran with more than 55 years of experience, which has successfully completed more than 450 projects in the fields of casting, melting, rolling, equipment & machinery manufacturing, automobile manufacturing, power plant, oil and gas industries, refinery and petrochemical complex, rail and maritime transportation, facilities, buildings (residential, office, commercial, university, medical, industrial and military), sports complex, hospital, renewable energy and energy optimization, systems engineering, management consulting, technical inspection, field survey and quality control.

With more than 110 highly skilled, experienced and motivated personnel, this company is determined to provide its services with the highest quality and according to the world's standards in order to meet the expectations and needs of its employers.



Iran Industrial Consultants Company

Iran Industrial Consultants Company uses modern engineering and management tools and techniques and has succeeded in obtaining ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 and HSE-MS certificates.

So far, the most important foreign partners of this company have been from Canada, Austria, Italy, Venezuela, Germany, France, Japan, Taiwan, China, Russia, Hungary, Turkey and Australia.



Subsidiaries

Regarding the investment of Abad Rahan Pars International Group in construction of freeways based on the law on the construction of civil projects in road and transportation sector through the participation of banks and other financial and monetary resources of the country, this group in 2011, established Abad Rahdar Pars Company with the main mission of road maintenance and freeways operation: Although with the growth and development of this company, a wide range of construction projects and services have been added to its initial business portfolio, and currently, Abad Rahdar Pars Company has grade 3 in field of road and transportation, grade 5 in field of building and structure and grade 5 in field of oil and gas from Plan and Budget Organization of the Country. This company has succeeded in obtaining HSE qualification certificate of contractors and qualification certificate of service companies from the Ministry of Cooperatives Labour and Social Welfare, as well as ISO 9001:2008 certificate. Abad Rahdar Pars Company with the benefit of experienced manpower, appropriate machinery in terms of quantity and quality and the necessary financial capacity is one of the few active specialized companies and appreciated by Iran's Road Maintenance & Transportation Organization in the fields of road maintenance and freeways operation.



Abad Rahdar Pars Company





Subsidiaries



■ Abad Keifiat Pars Company

Abad Keifiat Pars Company began its activity in 2009. The fields of activities of this company are Conducting tests on soil, concrete, asphalt, stone, cement, bitumen and all construction materials based on national and international standards, Strength testing of building materials, Providing materials, concrete and asphalt mix designs, Providing geotechnical services and determining allowable subsoil pressure, Providing engineering services and technical inspection of materials and welds and all destructive and non-destructive testing, Providing all study and laboratory services of minerals, Processing of minerals and characterization and identification of materials as well as physical tests on soil, stones and minerals, Providing mechanical and manual drilling services to determine the classification of layers, Establishment of a quality control unit in road construction, building, dam and port sites.



Abad Keifiat Pars Company

■ Abad Haffar Pars Company

Abad Haffar Pars Company was founded in 2008 with the aim of carrying out drilling operations and design and implementation of all types of bored piles and driven piles in construction of building, road, tunnel, bridge, and dam projects.

With its modern and specialized facilities, equipment and machinery, as well as technical and engineering experts and experienced and skilled executive teams, this company is one of the few companies that are active in this field.



Abad Haffar Pars Company





■ Abad Abnieh Pars Company

Abad Abnieh Pars Companywas founded in 2009 as a subsidiary of Abad Rahan Pars International Group. This company has a close cooperation with Abad Felez Pars Company, as the two subsidiaries of the group, and they are considered as sister companies.

Over the years, Abad Abnieh Pars Company, relying on its technical and managerial experiences and taking advantage of creative talents, capable, innovative and experienced manpower, in the fields of architectural design, engineering design and construction of residential, office, commercial, sports, industrial, and multifunctional buildings and mass housing has been active. Landscaping and urban development services are other activities of this company.

This company provides services to its employers from the stage of obtaining legal permits and design, to the implementation and completion of construction operations in a specialized way and in the shortest time and with the highest quality.



Abad Abnieh Pars Company



Subsidiaries

Abad Felez Pars Company was founded in 2009 with the participation of Abad Rahan Pars International Group, Rah Shahr International Group and Industrial Development and Renovation Organization of Iran (IDRO).

Abad Felez Pars Company and Abad Abnieh Pars Company, another subsidiary of Abad Rahan Pars International Group, are sister companies that cooperate diligently to develop new methods in prefabricated and industrial structures for building mass production.

The company's scope of activities consists of design and construction of prefabricated steel / bolt & nut structures for either residential or non-residential buildings.

With commitment to quality as the main indicator, this company has the ability to carry out projects in the shortest time in the form of simultaneous design and construction, using standard and high-quality materials. Also, in the design and construction of the projects, it has always tried to make use of its R&D unit and take advantage of new technologies compatible with nature, to build light-weight and safe structures.



Abad Felez Pars Company











■ Abad Asas Pars Company

Abad Asas Pars Company was founded in 2010 as a subsidiary of the group to engage by employing experienced and specialized personnel in the fields of production and supply of construction materials, concrete and asphalt for various projects such as construction of building, road, refinery and

This company, as a specialized subsidiary of Abad Rahan Pars International Group, produces and transfers construction materials, concrete and asphalt by relying on modern technologies and through engineering, equipment manufacturing, installation, commissioning and operation of various factories.



■ Abad Pol Pars Company

Subsidiaries

Abad Pol Pars Company was founded in 2010 with the aim of providing complete services from the design stage to the construction of all types of bridges and cable structures at any

So far, this company has succeeded in designing and construction dozens of bridges in road, railway and urban interchange projects in various geographical locations, more than half of which are long bridges with large spans.



Abad Pol Pars Company



Subsidiaries



■ Abad Tonel Pars Company

Abad Tonel Pars Company was founded in 2010 as one of the subsidiaries of Abad Rahan Pars International Group. This company with years of experience in the fields of design and construction of all forms of transport tunnels in road, highway, freeway and railway projects, is one of the leading companies in this field. It means that clients can draw on the company's experience in construction of tunnels, across various ground conditions - whether soft ground, hard rock, or mixed face - in big cities, active seismic areas, mountain passes and under bodies of water.

In the construction of the different tunnels, this company uses the different tunneling methods like as cut and cover method, sequential excavation method (NATM), and drill and blast method. Abad Tonel Pars Company has special machinery and equipment for tunneling such as road header, drum cutter, and jumbo drill.



Subsidiaries

Abad Tonel Pars Company

■ Abad Taradod Pars Company

Abad Rahan Pars International Group established Abad Taradod Pars Company as one of its subsidiaries in 2008. The field of activity of this company until 2021 was providing road services such as design, implementation and monitoring of urban and intercity road safety equipment, professional implementation of road marking and guardrail installation.

Currently, Abad Taradod Pars Company, as a company in the field of domestic and international transportation of goods, intends to play a role in the distribution and movement of strategic products and goods of the country, including export & import and transit.

Abad Taradod Pars Company's mission is to provide multimodal transportation (road, rail, maritime and air) and logistics services to businessmen and owners of domestic and foreign industries in domestic, the Middle East, CIS region and international markets. The vision of this company is being a leader company in the fields of transportation and logistics in the Middle East.







□ Fardad Energy Sabalan Company

Fardad Energy Sabalan Company was founded as one of the subsidiaries of Abad Rahan Pars International Group in 2017 to engage in the field of lighting industry through the use of experienced personnel and modern equipment.

The fields of activities of this company, as a specialized subsidiary of the group, are electric power distribution and road lighting and the implementation of lighting systems of freeways and tunnels, relying on modern knowledge and new technologies.



Fardad Energy Sabalan Company

Subsidiaries



■ Abad Fanavaran Pars Company

Abad Fanavaran Pars Company was founded in 2021 by Abad Rahan Pars International Group in line with the goals of this group, in the fields of information and communications technology and digital economy.

The mission of this company is to improve the economic activities of customers through Internet-based markets and the World Wide Web by using comprehensive and innovative software and hardware solutions and benefiting from efficient and up-to-date technologies at the national and regional levels.

The vision of this company is to be pioneer in providing technological services in the transportation industry as well as providing innovative services in the field of F-commerce.



Abad Fanavaran Pars Company



Subsidiaries Subsidiaries



Tehran - Pardis Freeway Company

Following the implementation of the law on the construction of civil projects in road and transportation sector through the participation of banks and other financial and monetary resources of the country, Tehran - Pardis Freeway Company by the investment of Maskan Bank, Pars Roads Development Company and Pardis New Town Civil Company, was founded in 2001.

The company's scope of activities consists of the construction, maintenance and operation of the Tehran - Pardis freeway and its side projects in order to repay the investments made and the project partnership profit.



Tehran - Pardis Freeway Company

■ Pole Zal - Andimeshk Freeway Company

Construction, Maintenance and Operation of Pole Zal - Andimshek Freeway Company was founded in 2007 by Abad Rahan Pars International Group. Th construction of the Pole Zal - Andimshek freeway and budgeting and payment of %50 of the total cost of this freeway construction and its side projects were among the duties of this company.

Also, the maintenance and operation of the Pole Zal - Andimshek freeway until the full amortization of the costs and the project partnership profit are the duties of this company.



Pole Zal - Andimeshk Freeway Company



Subsidiaries



■ Karbala Freeway Company

Construction, Maintenance and Operation of Karbala Freeway Company by the investment of Pars Roads Development Company and Iran's Road Maintenance & Transportation Organization, was founded in 2008.

The company's scope of activities consists of the construction, maintenance and operation of the Saveh - Hamedan freeway (Lot 2) in order to repay the investments made and the project partnership profit.



■ Tabriz - Sofian - Marand Freeway Company

Construction, Maintenance, Operation and Assignment of Tabriz - Sofian - Marand Freeway Company was founded in 2017 by Abad Rahan Pars International Group.

The company's scope of activities consists of the construction, maintenance and operation of the Tabriz - Sofian - Marand freeway in order to repay the investments made and the project partnership profit.







Projects



Road & Highway (More than 2600 Km)



Freeway (More than 680 Km)



Tunnel (More than 65 Km)



Bridge (More than 230 Km)



Railway (More than 600 Km)



Ariport (9 projects)



Building (More than 1,000,000 m²)



Oil & Gas Industries (More than 60 projects)



Refinery (10 projects)



Petrochemical Complex (3 projects)



Storage Tanks (More than 100 tanks)



Electric
Transmission Lines
(More than 120 Km)



Piping & Pipelines (More than 1000 Km)



Water Projects (14 projects)



Mine & Mining (5 projects)

Projects Oil, Gas & Energy



Persian Gulf Star Gas Condensate Refinery

Location | Iran - Bandar Abbas City

Contractor Abad Rahan Pars International Group

Type of Contract PC
Commencement 2018
Contract Period 6 Months









Projects Oil, Gas & Energy

Projects Oil, Gas & Energy



■ Mehr Petro Kimia Petrochemical Complex

Location | Iran - Assalouyeh City Client Mehr Petro Kimia Company

Contractor | Abad Rahan Pars International Group

Type of Contract PC Commencement 2021 Contract Period 18 Months







Location | Iran - Bushehr Province Client Arya Naft Shahab Engineering Company **Contractor** Abad Rahan Pars Construction Company Type of Contract PC

Commencement 2008 - 2017

Contract Period 97 Months (13 Contracts)



Sulfuric Acid Storage Tanks in Persian Gulf Special Zone

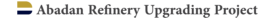
Location | Iran - Hormozgan Province

Client National Iranian Copper Industries Company Contractor | Abad Rahan Pars International Group

Type of Contract EPC Commencement 2018 Contract Period 19 Months







Location | Iran - Abadan City Client | Consortium of SINOPEC Engineering Incorporation Arvand & Oil Design and Construction Company

Contractor Abad Rahan Pars International Group Type of Contract PC

Commencement 2020 - 2021 Contract Period 37 Months (4 Contracts)











South Pars Gas Field Development, Phases 12 & 14

Location | Iran - Bushehr Province Client Petropars Company

Contractor | Abad Rahan Pars International Group Type of Contract PC

Commencement 2017 Contract Period 6 Months















South Pars Gas Field Development, Phase 13

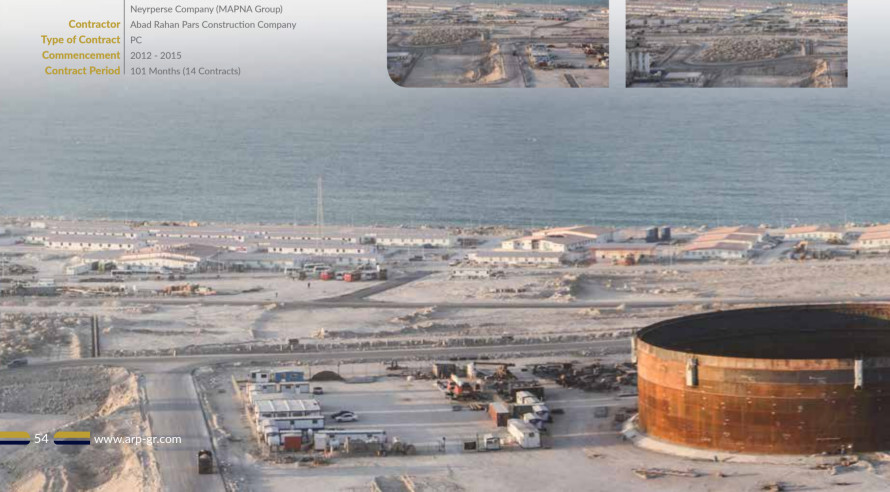
Location | Iran - Bushehr Province Client Petro Paydar Iranian Company

Neyrperse Company (MAPNA Group)





- Chilingar and Garangan Fields [Kohgiluyeh and Boyer-Ahmad Province EPC 2021 19 Months]
- 300,000-Barrel Morvarid Makran Refinery [Hormozgan Province PC 2021 18 Months]
- South Azadegan Oil Field Development [Khuzastan Province C 2020 12 Months]
- Marjan Petrochemical Complex [Assalouyeh City PC 2019 18 Months]
- Kangan Petro Refining [Bushehr Province PC 2019 6 Months]
- Pars Special Economic Energy Zone (Assalouyeh), Phase 2 [Assalouyeh City PC 2017 12 Months]
- Bandar Abbas Reservoir [Hormozgan Province PC 2014 6 Months]
- South Pars Gas Field Development, Phase 14 [Kangan County PC 2012 7 Months]
- Shirinu Site [Bushehr Province PC 2012 8 Months]
- Vaniran Petrochemical [Assalouyeh City PC 2012 12 Months]
- South Pars Gas Field Development, Phases 22 & 23 & 24 [Bushehr Province PC 2011 86 Months (7 Contracts)]
- South Pars Gas Field Development, Phases 17 & 18 [Bushehr Province PC 2009 13 Months (3 Contracts)]
- South Pars Gas Field Development, Phase 12 [Bushehr Province PC 2007 6 Months]
- Pars Special Economic Energy Zone [Bushehr Province PC 2003 18 Months]







Projects Freeway

Projects Freeway



Construction of Tehran Southern Bypass Freeway (Lot 1)

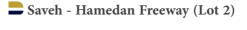
Location | Iran - Alborz Province **Client** Ministry of Roads and Urban Development Contractor | Abad Rahan Pars International Group

Type of Contract PC Commencement 2016 Contract Period 30 Months









Location | Iran - Markazi and Hamedan Provinces

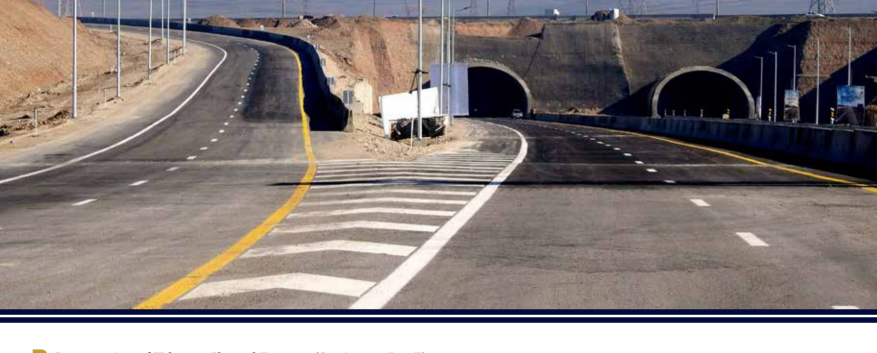
Client | Construction and Development of Transportation Infrastructures Company

Contractor Pars Roads Development Company

Type of Contract PCF & BOT Commencement 2008 Contract Period 59 Months







Construction of Tehran - Shomal Freeway (Section 1 - Lot E)

Location | Iran - Alborz Province Client Tehran Shomal Freeway Company **Contractor** Abad Rahan Pars Construction Company Type of Contract PC Commencement 2015 Contract Period 21 Months

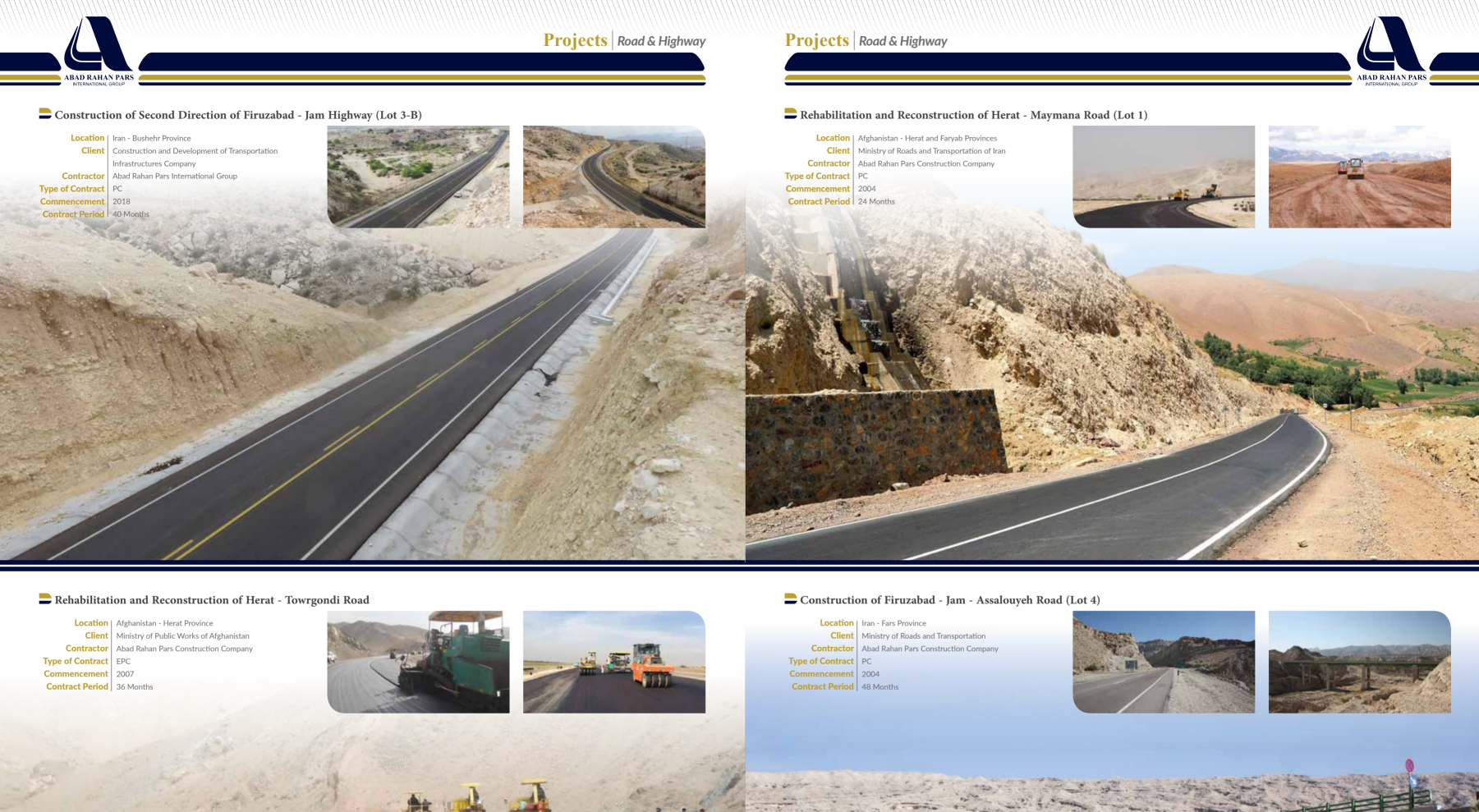






- Construction of Haram ta Haram Freeway [Qom and Semnan Provinces PC 2012 12 Months]
- Construction of Zanjan Tabriz Freeway (Lot 11) [Zanjan Province PC 1996 48 Months]









Construction of 6-Lane Highway Accessing Phases 9 and 11 of Pardis New Town

Location | Iran - Pardis City

Client Pardis New Town Civil Company

Contractor | Abad Rahan Pars Construction Company

Type of Contract PC Commencement 2012

Contract Period 8 Months







- Construction of New Direction of Khorramabad Sepiddasht Road (Gandabeh Variant) [PC 2014 18 Months]
- Widening and Rehabilitation and Reconstruction of a part of Khorramabad Sepiddasht Road [PC 2014 12 Months]
- Construction of Hawler Koya Highway (Lot 4), IRAQ [PC 2014 27 Months]
- Construction of Hawler Koya Highway (Lot 3), IRAQ [PC 2014 27 Months]
- Rehabilitation and Reconstruction of Ashgabat Turkmenbashi Road, TURKMENISTAN [PC 2013 12 Months]
- Construction of Dayyer Bushehr Highway (Lots 1, 2, 3, 4 & 5) [PC 2011 24 Months]
- Construction of Second Direction of Rudehen Damavand Firuzkuh Road (Lots 3 & 4) [PC 2008 6 Months]
- Construction and Rehabilitation and Reconstruction of Bushehr Shif Ganaveh Coastal Road (Lot 6) [PC 2007 9 Months]
- Rehabilitation and Reconstruction of Qom Salafchegan Arak Road [PC 2007 30 Months]
- Construction of Second Direction of Daran Aligudarz Dorud Road (Lot 3) [PC 2006 36 Months]
- Construction of 5 Bridges in Herat Maymana Road, AFGHANISTAN [PC 2005 8 Months]
- Construction of Ramsar Bypass [PC 2004 9 Months]
- Construction of Second Direction of Mehriz Anar Highway (Lot 2) [PC 2003 33 Months]
- Construction of Jalalabad Uzgen Madaniyat Road, KYRGYZSTAN [PC 2001 24 Months]
- Construction of Almaty Gulshat Road, KAZAKHSTAN [PC 2000 36 Months]
- Construction of Karagandy Kokchetav Road, KAZAKHSTAN [PC 2000 36 Months]
- Widening and Rehabilitation and Reconstruction of Khorramabad Zaghe Hero Birdge Road [PC 1998 18 Months]
- Construction of Langarud Ramsar Highway [PC 1997 40 Months]
- Kandovan Tunnel Widening [PC 1996 48 Months]
- Construction of Ahram Farashband Road (Lot 2) [PC 1996 51 Months]
- Construction of Khorramabad Chaghalvandi Borujerd Road (Lot 1-C) [PC 1996 48 Months]
- Construction of Fuman Shaft Saravan Road (Lot 1) [PC 1995 66 Months]
- Construction of Nokundi Dalbandin Road, PAKISTAN [PC 1994 48 Months]
- Construction of Bajgiran Ashgabat Road, TURKMENISTAN [PC 1994 24 Months]
- Construction of Ilam Azadi Tunnel Entrance Road [PC 1994 12 Months]
- Construction of Ahar Kaleibar Road (Lot 3) [PC 1993 14 Months]
- Construction of Shahreza Behbahan Road (Lot 3-B) [PC 1991 51 Months]
- Construction of Ilam Azadi Tunnel Exit Road [PC 1991 38 Months]
- Construction of Surmaq Takhte Jamshid Road (Lot 6) [PC 1990 47 Months]
- Construction of Shahreza Behbahan Road (Lot 3-C) [PC 1987 48 Months]
- Construction of Dargaz Emam Qoli Road (Lot 2) [PC 1984 84 Months]
- Construction of Surmaq Pasargad Road (Lot 5) [PC 1983 48 Months]
- Construction of Surmag Pasargad Road (Lot 4) [PC 1982 36 Months]



Design and Build of the Development of Dr. Shariati Hospital

Location | Iran - Tehran City

Client Tehran University of Medical Sciences **Contractor** Abad Rahan Pars Construction Company

Type of Contract DB Commencement 2016 Contract Period 36 Months







Projects Building



Construction of Maleha Mosque

Location | United Arab Emirates - Maleha Town Client Sharjah Government & Ministry of Public Works of UAE **Contractor** Abad Rahan Pars Construction Company Type of Contract C Commencement 2008 Contract Period 16 Months

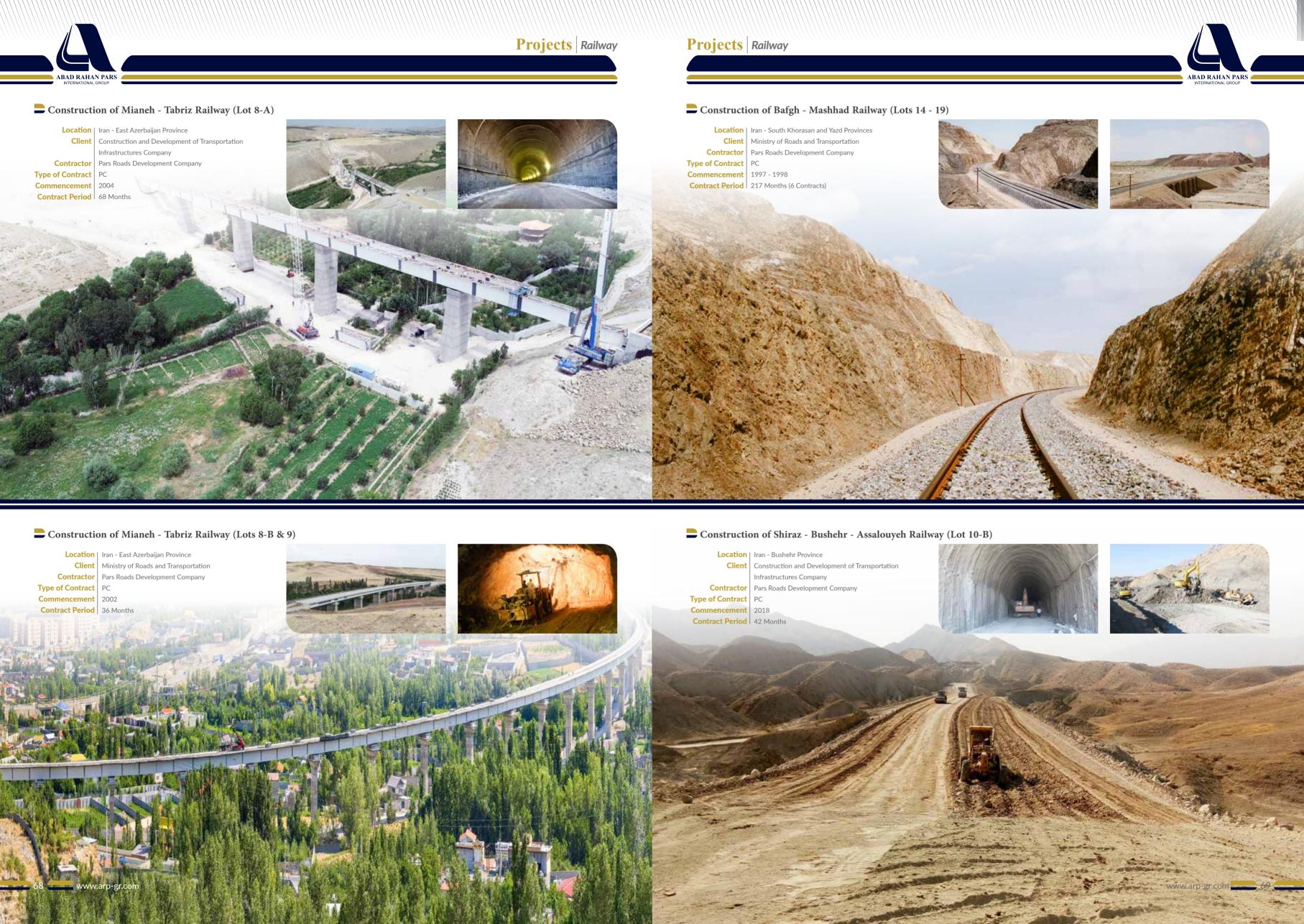
Construction of Kalba Parliament Building

Location | United Arab Emirates - Kalba City Client | Sharjah Government & Ministry of Public Works of UAE **Contractor** Abad Rahan Pars Construction Company Type of Contract C Commencement 2007 **Contract Period** 12 Months





- Construction of Al Thamid Mosque [UAE, Sharjah City C 2008 16 Months]
- Construction of Al Madam Mosque [UAE, Al Madam Town C 2008 16 Months]
- Construction of Kalba Justice Building [UAE, Kalba City C 2007 12 Months]











| Colient | Iran - Bushehr Province | Construction and Development of Transportation | Infrastructures Company

Contractor Abad Rahan Pars International Group

Type of Contract PC
Commencement 2018
Contract Period 48 Months







Construction of Khaf - Sangan - Herat Railway (Lot 3)

Location Client Ministry of Roads and Transportation of Iran
Contractor Abad Rahan Pars Construction Company
Type of Contract Commencement 2007

Contract Period 30 Months





Other Projects

• Construction of Aprin - Mohammadieh Railway (Lot 2) [Tehran and Qom Provinces - PC - 1994 - 32 Months]

Construction & Reconstruction of Herat Airport

Location | Afghanistan - Herat City | Client | ES-Co (Spanish Company)

Contractor Abad Rahan Pars Construction Company

Type of Contract PC
Commencement 2005
Contract Period 6 Months





Other Projects

Participation in the construction or development of:

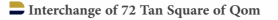
- Mehrabad Airport
- Khorramabad Airport
- Ardabil Airport
- Shahrekord Airport
- Sanandaj Airport
- Ilam Airport
- Yasuj Airport





Contractor
Type of Contract
Commencement
Contract Period

Abad Rahan Pars International Group
EPC
2015
18 Months



Location | Iran - Qom City

Client Administration of Roads and Transportation

of Qom Province

Contractor Abad Rahan Pars Construction Company

Type of Contract EPC Commencement 2011

Contract Period 12 Months







- Interchange of Ammar Yaser Blvd-Imam Ali Hwy and Payambar Azam Blvd-Moallem Blvd [Qom City EPC 2015 24 Months]
- Construction of Firuzabad Street Underpass [Firuzabad City PC 2014 24 Months]
- Widening and Rehabilitation and Reconstruction of Chamran Highway [Tehran City PC 2007 6 Months]
 Construction of Interchange of Entrance of Khorramabad Bypass [Khorramabad City PC 1997 22 Months]



Hired Gold Mine

Location | Iran - South Khorasan Province

Contractor | Iran Minerals Production and Supply Company | Contractor | Abad Rahan Pars International Group

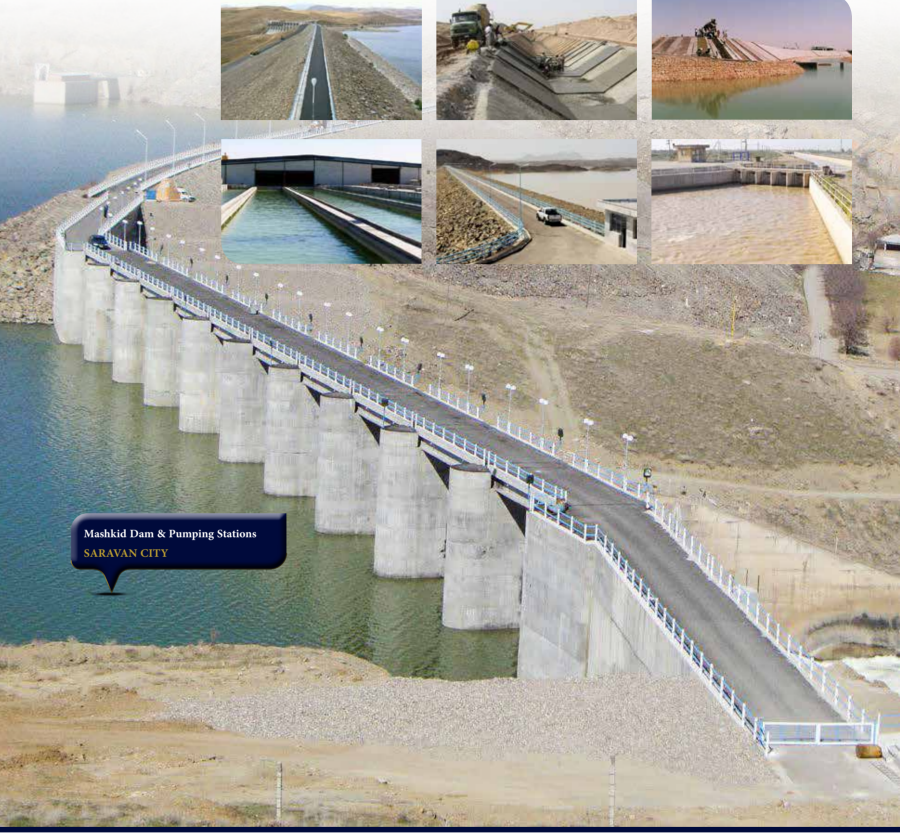
Type of Contract EPCF & BOT Commencement 2019

Contract Period 24 Months, Construction - 120 Months, Operation









- Dehkhoda Irrigation System, Khuzestan Province
- Dehkhoda Pumping Station, Khuzestan Province
- Mashkid Earth Dam, Saravan City
- Ghareh Aghaj Earth Dam, Semirom City
- Shourak Earth Dam, Shirvan City

- Shabankareh Earth Dam, Bushehr Province
- Gabi River Diversion Dam, Ilam Province
- Azadegan Pump Stations on Karun River, Khuzestan Province
- Dehkhoda Pump Station on Dez River, Khuzestan Province



Year of Establishment

55



Employees 8000⁺



Machinery & Equipment 2000⁺



Countries (Projects) 10



Projects Completed 1000⁺











Earthworks (Excavation, Backfilling, etc.) 360,000,000 m³

Base & Subbase 31,400,000 m³

Binder & Asphalt Pavement 19,000,000 ton

4,400,000 m³

Concreting 14,800,000 m³

Steel Works (Reinforcing, Structure, etc.) 15,300,000 ton



(More than 2600 Km)



Freeway (More than 680 Km)



(More than 65 Km)



(More than 230 Km)



(More than 600 Km)



Ariport (9 projects)



Building (More than 1,000,000 m²)



Oil & Gas Industries (More than 60 projects)



Refinery (10 projects)



Petrochemical Complex (3 projects)



Storage Tanks (More than 100 tanks)



Electric **Transmission Lines** (More than 120 Km)



Piping & Pipelines (More than 1000 Km)

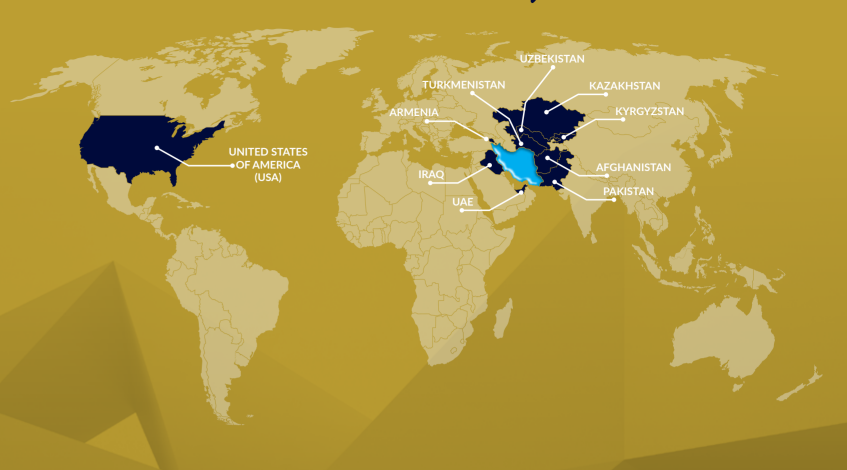


Water Projects (14 projects)



Mine & Mining (5 projects)

Our Overseas Projects



Our Partner Companies (JV - MoU)





RAHAN

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