



*In the name of GOD*



**Sadid Industrial Group**



Sadid Company was established in 1963 as a machine manufacturer by Fathi and sons and was registered under the License number of 33302, dated 27/October/1965. Company's name was registered as Half-light Profile Factories on 07.04.1347 (1968) and then on 25/04/1364 (1985) the company's name was changed to Semi-light Profile and Pipe Producer of Iran and was registered under entry No. 11607 in the Companies Register of Tehran. In 1989 the company's name was changed to SADID Industrial Group (public company). In 1993 the company was changed to a holding company and some of its subsidiaries such as Sadid Pipe and Equipment Company (Public Company) and Sadid Tadbir Company were formed through transferring natural persons to legal entities.

Sadid Industrial Group began to invest on 51 percent of Falegh Sanat' stocks which is one of the public contracting companies in constructing and developing sugar companies and the like. In 2001 Saba Nirou Company was established aiming at producing wind power plants and SIG Company was registered as the first company of its type in England and began to work.

In late 2002, SADID industrial group, in partnership with Offshore Construction and Engineering Company and Petro Taksan Company, established TASDID Offshore Structure Development Company aiming at running contracting projects in industrial plans, particularly in the marine industry.

To expand its activities, SADID Industrial Group, in partnership with Social Security Investment Company, invested 850 billion Rials, establishing Mahshahr Pipe Company, which is one of the largest pipe manufacturers in Iran. Tavan Power Plant Development and Construction Company, with the mission of developing and constructing power plants and evaluating technical and economic indices of power plant projects, etc ...was established in 2004.

According to Article 44 of the constitution, SADID Industrial Group purchased 45% shares of Foolad Gostaresh Company (Steel Expansion Co.) and 38% shares of Road Safety Equipment Company and 95% stake of PETCO (Production of Large Pumps and Water Turbines) from privatization organization between 2007 and 2008, via the auction process.

In line with concentrating on commercial and credential activities of pipe producer companies of the group, SADID Engineering Procurement Company was established in 2009.

In order to run the power plant project including 100 MW wind farm project, Tavan Power Plant Development and Construction Company was established and registered in early 2009 with an impressive 100% ownership of SADID Industrial Group.

In October 2010 over 67 % shares of Sadid Industrial Group in Sadough Religious and Cultural Foundation was transferred to Melting and Rolling Chehelsotoon Sepahan Co. (Private Joint-Stock Company).



## Outlook and Mission



## Outlook

Employing efficient and modern technologies, upgrade management, and innovation and continuous improvement in the next few years will enable SADID to maintain its position as a top company in the operation of public contracts, commercial, steel, oil and gas, and energy projects, while holding its leading position in the production of thick steel pipes in the country and the region. In line with the process of globalization of the economy, via presenting variety of products and services, the company intends to focus on its constant presence in the international markets and prove itself in the global arena.

## Mission

SADID Industrial Group's mission, as a holding company with a synergistic approach to value creation and economic development, is running public contracts in the upstream and downstream of oil and gas domains, producing thick pipes for transporting oil, gas, and water, operating pipelines, constructing steel and sugar producing factories, manufacturing water and wind turbines, designing and producing various pumps for oil, gas, and petrochemical industries, designing and manufacturing road equipment, running commercial activities, and investing in the shares of in stock and non-stuck companies

Given the long history, technical expertise, reputation, and employment of efficient specialists and the most advanced technologies in production plus the presence of hardware and software capabilities, have made SADID Industrial group a well-known company and a reputable and pioneer organization in the region and throughout the country.

## Values

We believe that:

- Human resources are the most valuable capital for the organization and via employing efficient, skillful, capable, faithful, trustworthy, and conscientious staff, and through growing their capabilities and absorbing their cooperation in all the affairs of the company, we can witness SADID's ever-increasing development and progress.
- We can daily add to the reputation and credit of the group through absorbing the customers' satisfaction and earning constant revenue via appropriate performance.
- Any one should respect the social and religious values and obey the environmental standards.
- It is necessary to provide the legal and real shareholders and other beneficiaries of the company with appropriate financial returns.

## Strategies and Objectives





## Strategies

- Moving in the Learning organization (LO) path through activating human resource capabilities
- Running recognition studies in oil, gas, and petrochemical industries in line with promoting related capabilities to attend various projects and procure the required materials and equipment
- International affair development aiming at introducing the company's activities to the accredited companies and running effective ads
- Expansion of corporation with partners, suppliers, and even rivals aiming at entering the production of steel sheet market and trading
- Encouraging and energizing the investment sector in line with improving the portfolios
- Developing an active contracting consortium in pipelines and oil and gas projects with the cooperation of active companies home and abroad
- Encouraging and energizing the company's financial sector in line with recognizing and absorbing foreign investors to national and great projects and new investments
- Increasing comparative capacity of the company through scrutinizing the weaknesses and strengths of rivals in various trades and strengthening the existing capacities of the company via employing specific methods in running the subsidiaries
- Expansion of exporting pipes to the target markets in line with reducing the public purchase monopoly
- Transferring some parts of frozen, non-operating, and fluid assets of the company to the domestic and foreign investors to recover the company's liquidity
- Expanding and Encouraging the activities of plan and development section of the company aiming at studying and recognizing new investment opportunities, especially in the industries with high added value
- Executing cost engineering in the group and its subsidiary companies to decrease the costs
- High cooperation with the shareholders and the capital market
- Increasing the assets of the organization

## Objectives

- Concentrating on the activities of factories and companies of SADID Industrial Group
- Taking part in the upstream and downstream industries of gas and oil
- Forming EPC in oil, gas, and petrochemical industries and pipelines
- Expanding the geographical scope of services and products and being active in the regional and global markets
- Increasing organizational abilities and capacities
- Enjoying the opportunities of stock market offered within the article of 44 of the constitution
- Absorbing foreign investors for different projects
- Strengthening company's comparative capacity
- Managing and systematic controlling of the subsidiary companies through holdings
- Developing, supervising, and cooperating with subsidiary companies to design their strategic plans
- Exporting parts of thick pipes produced
- Cooperating with or investing in the supply chain and production values of thick pipes, including the supply of steel sheets
- Expanding the group's communication system with academic centers, trade unions, associations, governmental agencies, and legislative bodies home and abroad systematically
- Developing capacities of human resources
- Developing a system of evaluation for customer satisfaction
- Completing the commodity basket of oil and gas requirements according to the international standards
- Diversifying the portfolios of the group and developing professional holdings



## Abilities and Capabilities



**S**ADID Industrial Group, with a half a century of experience in Iranian Industry is accounted as one of the biggest private holdings of the country, with the perspective of value creation and economic expansion, relying on exploiting the existing capacities, its efficient managers, and active companies and factories, is able to run and up big industrial projects, power plants, and gas and oil projects.

Since the second half of 2011, SADID Group has set its agenda as monitoring, operating, controlling, and implementation of mega industrial projects, power generation plants, and oil and gas projects in Bay Back, EPCF, and EPC contracts. At the same time the company has implemented fundamental modifications in its structure and has reviewed its short and long time goals within a planned framework and has employed a dynamic system to make use of all the existing capacities and potentials to run great projects.

Obviously brilliant records of the group's management team in establishing and implementing mega projects in power, oil, gas, and petrochemical industries as strategic industries in terms of political and economic sanctions can represent the group's capabilities in running similar projects.



## HSEQ



SADID Industrial Group is committed to maintain sustainable development in health, safety, and environment.

- SADID Industrial Group is committed to preserve the environment and maintain health and safety of the staff while running projects and taking actions.
- Employing efficient and skillful staff, SADID Industrial Group takes absolute consideration in maintaining the safety of the staff and preventing accidents.
- SADID Industrial Group is committed to execute effective quality management and obey international and national standards and regulations.



## Projects



Taking a different perspective towards how the projects should be accomplished since early 2008, SADID group concentrated on developing contracting companies within its assistant sectors and focused on implementing its subsidiary companies' projects more then before. This paved the ground for the subsidiary companies to increase their activities and take more orders and projects via directly taking part in the related tenders based on the enriched information and reports provided by the deputy of contracting companies.

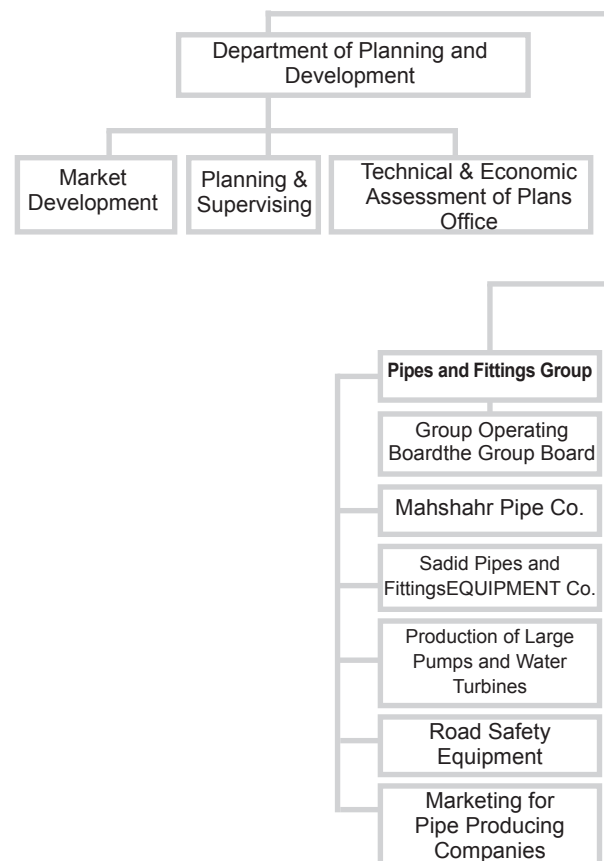
SADID group hence can play the role of a holding company as well as a financier for its subsidiaries in the tenders thereof.

The following list presents the most significant projects accomplished through the cooperation of SADID Group and its subsidiaries:

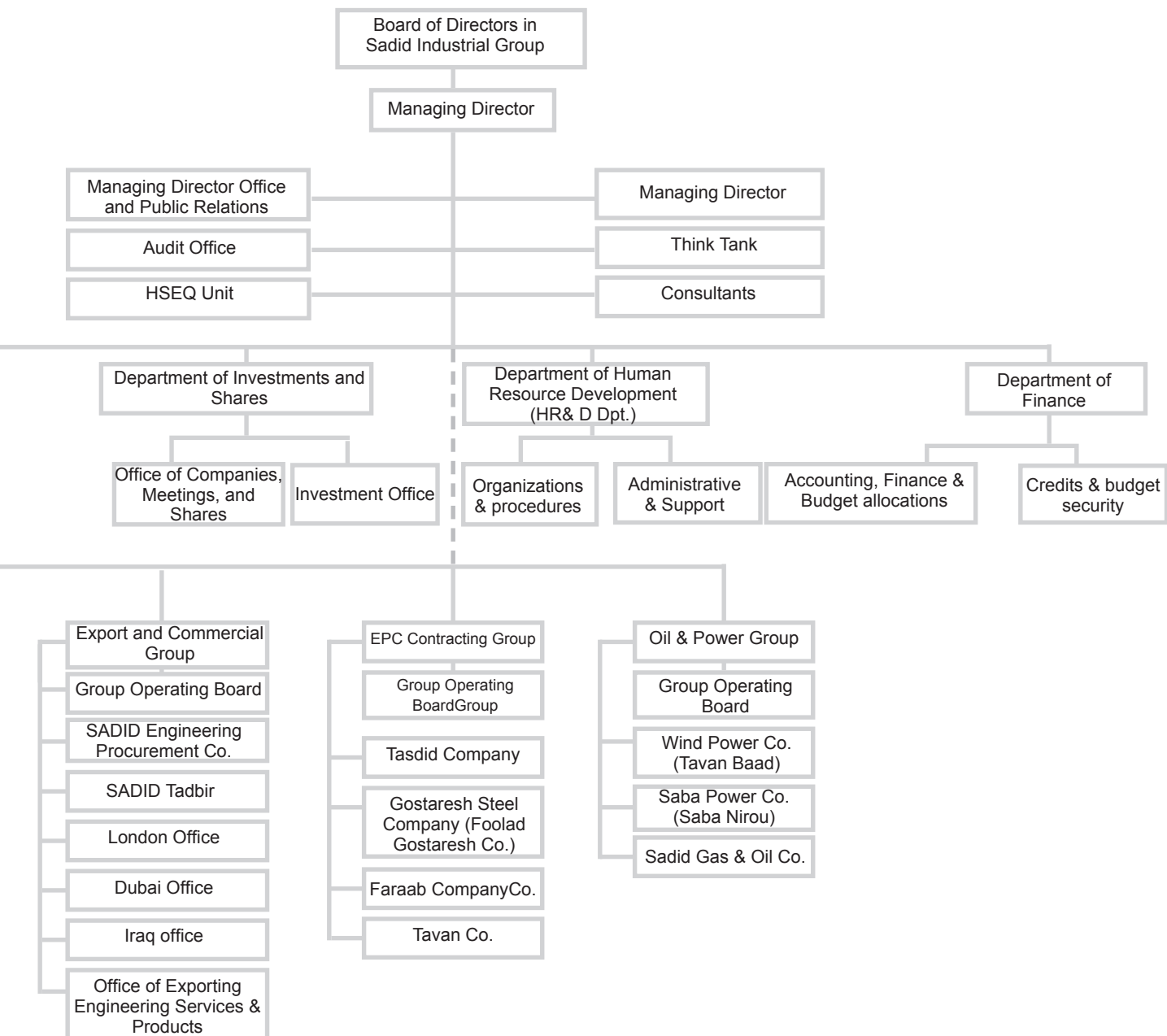
- Developing thousand kilometers of oil, gas, and water pipelines throughout the country
- Manjil and Binaloud Wind Power Farms ( Wind turbines of 660 and 710 KLV)
- Developing seven sugar cane factories throughout the country
- Designing and constructing Milad Tower head structure and antenna mast (the 4th tall communication tower of the world).
- Designing and manufacturing the floodgate of Shirindarreh dam in BOJNURD
- Offshore Pipelines between Nowruz and Aboozar oil fields
- NOSBL Project in Southern Pars Zone
- Constructing and developing 5 EPC steel production projects
- Constructing the biggest Middle East jacket on the Persian Gulf
- Designing, manufacturing, and installing wellhead equipment in Aboozar oil field
- The biggest flare assembled in the Middle East
- The sole manufacturer of wind turbines throughout Iran
- Producing various vertical and horizontal centrifugal pumps for the water industries up to 200 qm/h
- Manufacturing the biggest water pumps for the compound cycle plants



## Organizational Structure







## Introducing Subsidiary Companies

Having recorded half a century of experience, SADID Industrial Group is considered the founder of machine industry, pipe and profile production, and casting in Iran. The group is currently accounted as one of the biggest industrial holdings in Iran and in the past few years it has been placed among the one hundred top companies throughout the country. Holding the shares of 17 active companies in various industries, SADID group enjoys a vast participation in Iranian industry. The most significant industries affiliated to SADID group are as follows:

1. **Sadid Pipes and Fittings:** Producer of steel pipes with spiral welding up to 126 inches in diameter.
2. **Mahshahr Pipe Manufacturer:** Producer of steel pipes with straight welding (LSAW) in 24 to 56 inches in diameter.
3. **Tasdid:** General contractor (GC) in oil, gas, petrochemical and water industries.
4. **PETCO:** Producer of mega pumps with high capacity up to 20 tons to pump sea water.
5. **Saba Power Co. (Saba Nirou):** The first producer of wind turbines in the Middle East
6. **Falegh Industry:** General contractor of industrial projects via EPC method in sugar producing factories, oil, gas, and petrochemical industries, as well as water supply and sewage pipelines. To this could be added construction and operation of cement factories.
7. **Sadid gas and oil development company:** Management and operation of projects pertained to the development of gas and oil fields focusing on upstream activities
8. **Tavan Co.:** EPC Contractor in the construction of power plants employing GC system of design and construction.
9. **Gostaresh Steel Industries:** Operation of industrial projects in EPC, PC, EP, and EMC forms up to the key-in-hand stage
10. **Faraab Co.:** Operator of mega plans and projects in water and energy (hydro-electric and thermal power plants, and dam construction, etc...)
11. **Road Safety Equipment Co.:** Producer of guardrails, sign boards, road standard boards, reflectors, various steel structures, and safety and traffic equipment.
12. **Tavan Baad Co. (Wind Power Co.):** Establishing and developing wind farms in the key-in-hand stage relying on engineering and operational possibilities and credits received home and abroad.
13. **SADID Engineering Procurement Co.:** Improving the procurement chain and developing cooperation in research and expanding commercial and engineering activities as well as providing financial resources.
14. **IG in Iraq:** The Company is a registered one in Iraq, located in Basrah and is commissioned to pave the ground and provide facilities for the implementation of Sadid projects in Iraq.
15. **SIG International:** The Company is a registered one in England to provide commodity and raw material pertained facilities and low-cost credits.
16. **Pars Pipeline International Co.:** Management and operation of pipeline projects in oil, gas, and petrochemical industries and transferring water via EPC system.
17. **SADID Tadbir Co.:** Investing on primary and secondary markets as well as stock market manipulation is among its duties.

## Pipeline and Fittings Group







## Sadid Pipes and Fittings



The company was established in 1963 under the name of “half-light profile” and in 2004 entered the stock market entitled as Sadid Pipes and Fittings Company. The two pipe manufacturing factories belonging to the company are ten kilometers from Tehran and produce both spiral and coated pipes. The products of the company include the thick spiral pipes up to 126 inches in diameter to carry oil, gas, petrochemical products, and water and to be used in piling process in docks with the capacity of 300.000 tons annually. The company annually provides over 2000.000 square meters of internal non-solvent epoxy coating and external 3-layer and 1-layer coating with capacity of 3.000.000 and 1.000.000 square meters, respectively.





## Capabilities

- Production of pipes with diameters of 400 to 3200 millimeters
- Production of pipes with thickness of 6.3 to 25.4 millimeters
- Production of pipes of 8 to 18 meters in length
- Production of pipes with ST37 to X80
- Production capacity of 300.000 tons annually
- Internal and external coating of polyethylene, polyurethane, epoxy, and Cole tar pipes with diameters of 500 to 2400 millimeters

## Projects Accomplished

Projects	Amount (Meter)	Tonnage (Ton)
Gas	1.851.700	805.162
Water	2.109.100	771.918



## Certificates



## Projects Accomplished

Title and Standard Codes	
1	Technical specifications for the production of pipes used in oil, gas, and petrochemical industry. IPS - M -PI - 190 (2)& API5L & ISO 3183
2	Technical specifications for the production of pipes used in gas pipelines. IPS - M -PI - 190 (2) & IGS - M - PL - 001 - 2 (0)
3	Water pipe production standard AWWA - C200
4	Piling pipe production standard ASTM A252
5	External pipe coating standard IGS - ES - TP - 010 DIN 30670 IPS - G - TP - 335
6	Internal pipe coating standard AWWA C - 210 APIRP5L2
7	Gas and oil spiral pipe standard CSAZ 245.1



**Mahshahr Pipe Company**



## History

**M**ahshahr Pipe Company, one subsidiary of Sadid Industrial Group was established in Mahshahr Special Zone in 2002 in a 19 acre land and its production line was completed in 2005, with the annual production capacity of 3500 tons. Employing the latest production technologies, the present complex plays an active role in the domestic market, Middle East and international markets. Located in an area close to Imam Khomeini Commercial Port and the railroad provides the company with a unique feature which results in reducing the expenses of raw materials and cost of products. Relying on experienced and skillful experts and domestic technology and knowledge, in 2010, the company could successfully test its sour gas pipes, while promoting its production line.





Annual Production Capacity of pipes; over 350000 tons

## Capabilities

The company produces steel pipes through LSAW technique from 24 to 56 inches in diameter using thick steel sheets up to X-80 grade and thickness of 35.5 millimeters and length of 12.2 meters and utmost weight of 25 tons.

Nominal capacity of the factory equals 350 thousand tons annually and the factory is connected to Imam Khomeini port via an 11-kilometer railroad to provide raw materials. The factory is connected to the national railroad as well.

Producing straight welding pipes in this company relies on JCO and LSAW methods. The company possesses the production technology of sour gas pipelines, which is a unique ability belonging to the company.

## Projects

1. Construction of 110 kilometers of 56-inch pipes for the national gas pipeline (IGAT 2, 3, 4, 7, 8, 10)
2. Construction of 71kilometers of 56-inch pipes for the national gas pipeline (IGAT 2, 4, 5, 6, 8)
3. Construction of 50 kilometers of 56-inch pipes for the national gas pipeline (IGAT 7)
4. Construction of 30 kilometers of 48-inch pipes for the national gas pipeline (IGAT 4, 8)
5. Construction of 190 kilometers of 56-inch pipes for the national gas pipeline (IGAT 4, 5, 8, 10)
6. Construction of 276 kilometers of 56-inch pipes for the national gas pipeline (IGAT 6, 7, 8, 10)
7. Construction of 73 kilometers of 56-inch pipes for the national gas pipeline (IGAT 6, 7)
8. Construction of 42 kilometers of 36-inch pipes for the national gas pipeline (IGAT 7)
9. Construction of 9 kilometers of 26 &36-inch pipes for the crude oil pipelines in Omidaye
10. Construction of 54 kilometers of 56-inch pipes for the national gas pipeline (IGAT 6)
11. Construction and export of over 200 kilometers of 56-inch pipes for the gas pipeline of Turkmenistan



## Standards Received

Relying on both software and hardware capabilities, Mahshahr Pipe Company is able to produce pipes suitable for the gas, oil, water, and petrochemical industries based on the international and national standards as follows:

IGS - M - PL - 001 - 2 (0)  
IPS - M - PI - 190 (2)  
NACE - TM 0177 & TM 0284  
ISO 3183 : API SPC . 5L 2007  
AWWA C200  
ASTM A252

Pet Co.: Manufacturer of Mega Pumps and Water Turbines



**Pet Co.: Manufacturer of Mega  
Pumps and Water Turbines**





## History

**P**et Co. was founded by the investment of Industrial Development and Renovation Organization (IDRO) in Iran, based on the cabinet's proposal which was ratified by the Islamic Parliament. The company's mission was designing and manufacturing mega pumps required by different industries including oil, gas, petrochemical industries, power plants, water and oil transmission lines, supplying spare parts, monitoring installations and providing maintenance services. The company also produces small and medium size hydro turbines. The factory which is located in Ghavamak Industrial Zone in Tabriz in a 74000 square meter space became operational in 1999. The company was transferred to SADID Industrial Group in 2008.



## Capabilities

**P**et Co. products and services could be categorized as follows:

1. Standard processing pumps based on API
2. Fire fighting packages in accordance with NFPA 20 standard
3. Pumps in accordance with ISO standards
4. Small and medium size water turbines up to 10 MW
5. Micro water turbines: These turbines are designed to generate electricity from low volume water in the rural areas and are usually employed to generate up to 3000 KW
6. Coupling: One of company's byproducts used in many rotating machines.
7. Supplying spare parts, maintenance and installation services, and product services, as well as satisfying the needs of these complexes to such services, and even supplying services to other manufacturers of pumps and turbines.





## Projects

The company has accomplished numbers of projects and annually deals with running a good number of other projects. The most significant projects accomplished by the company are as follows:

1. Manufacturing 23 horizontal double-suction cooling water electro pumps, each with a capacity of 5000CM/hand 72 m height for Maroon Petrochemical Co.
2. Manufacturing 10 horizontal double-suction cooling water electro pumps, each with a capacity of 4185CM/hand 51.4 m height for Ilam Petrochemical Co.
3. Manufacturing 9 horizontal double-suction cooling water electro pumps, each with a capacity of 4600CM/hand 60 m height for Arvand Petrochemical Co.
4. Manufacturing 4 horizontal double-suction cooling water Ni-Resist electro pumps, each with a capacity of 8004CM/hand 45m height for Zagros Petrochemical Co.
5. Manufacturing 2 vertical sea water Ni-Resist pumps, each with a capacity of 7,500 CM/h, 44m height, and 27 tons weight for Razi Petrochemical Co.( Two other pumps are under construction)
6. Manufacturing 8 vertical spur water Electro pumps, each with the capacity of 10,800 CM/h and a height of 7 meters, and 8 horizontal waste water pumps, each with the capacity of 1,000 CM/h and a height of 30 meters for SadraCo.
7. Manufacturing 8 horizontal double-suction Ni-Resist Brineelectro pumps, each with a capacity of 700 CM/h and 105 m height to explore and mobilize potash reserves
8. Manufacturing 34 turbo electro pumpsfor cooling towers of combined cycle power plants, each with the capacity of 10,000 to 20,000 CM/h and 27 to 37m height for Mapna Co. (under construction)
9. Manufacturing 1 horizontal double-suction cooling water electro pumps, with the capacity of 3800CM/hand 56 m height for Fajr Petrochemical Co. (under construction & in cooperation with Dubai)

10. Executing the required operations aiming at updating working, workmanship, production, and quality methods.
11. Manufacturing 3 horizontal double-suction cooling water electro pumps, with the capacity of 2350 CM/h and 50 m height in Dubai, ordered by petrochemical products company
12. Manufacturing 4 electro pumps for supply water pipelines in Isfahan, ordered by Isfahan Regional Water
13. Manufacturing 96 firefighting packages (Diesel and Electro pumps); HG1150.500 and HG2 150.400 models under NFPA 20 standard for Iran Oil Pipelines and Telecommunications Companies, with the capacity of 300 and 400 CM/h and 120 m height
14. Manufacturing 14 firefighting pumps in accordance with NFPA 20 standard for Bandar Abbas-Isfahan oil product transmission project
15. Manufacturing 57 processing pumps and 2 firefighting pumps for Shazand refinery in Arak.
16. Manufacturing 40 processing pumps for Lavan refinery
17. Manufacturing 130 processing pumps in accordance with API 610 standard for Kala Naft Co. Tehran (Oil Products Co.)
18. Producing and supplying 60 centrifugal and inject-processing pumps for the comparative engineering project in Tehran refinery
19. Producing 11 vertical centrifugal electro pumps (VS4 Type) for Bandar Abbas-Isfahan oil product transmission project
20. Manufacturing 8 vertical linear pumps (OH3 type in accordance of API 610 standard) ordered by South Oil National Company
21. Manufacturing Duplex and Super Duplex processing pumps in accordance of API 610 standard for desalination projects of South Oil National Company, including those of KoranjParsi, Labsefid, Gachsaran 3, Masjid soleiman, Haftgol, BiBihakimeh, etc...

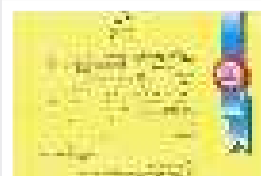
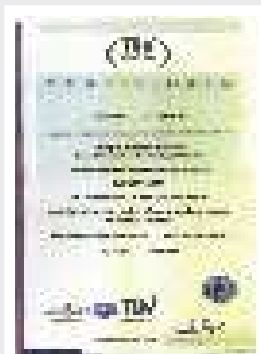


## Technology Transfer

Having established an R&D department besides the productive operations, the company has developed software required to run numbers of research projects with the cooperation of academic centers such as University of Tehran. That is why the company nowadays is able to design and produce the pumps clients need for different applications. The company is also running a lot of other projects relying on reverse engineering aiming at transmitting technical knowledge and technology to the country. Some of the most significant actions taken go as follows:

1. Signing memorandums of understanding and co-operation agreements with reputable international companies in Western Europe, particularly for process pumps, boiler field pumps, and high capacity pumps up to 20,000 cubic meters per hour.
2. Purchasing technical knowledge of producing processing, water, and firefighting pumps in accordance with API, ISO and NFPA standards of reputable European companies
3. Purchasing technical knowledge of producing low and mid capacity water turbines from reputable European companies

## Certificates





**Road Safety Equipment  
Company**



## History

The firm was established in Vanak village located in Tehran and started its operation in May 1938 carrying the name of "Toxic Gas Mask Factory". The company's current facilities were developed in 1975 in the industrial city of Karaj in a land with an area of ten thousand square meters accompanied with 22 large workshops equipped with light and heavy industrial machinery and potent workshop facilities. Since then the company has played its significant role in manufacturing various parts, tools, and equipment pertained to road safety for linkages inside and outside cities. Company's various industrial productions home and abroad, in accordance with technical specifications and standards are widespread. Road Safety Equipment Company with over 70 years of technical record and experience is biggest and most prestigious specialized company to design and produce sign boards, safety boards, and traffic equipment in Iran and the Middle East.





## Capabilities

The company manufactures the following products:

- Guardrails (with two forming production lines and with annual productivity of one million branches)
- Sign boards, road standard boards, information boards such as abbreviations and arrows
- Reflectors (on both unilateral and bilateral forms)
- Various steel structures such as airway and truss bridges, variety of road controlling devices such as snowplows for roads and airports
- Safety equipment such as ramps, conventional traffic lights, LED traffic lights, traffic speed and LED, smart boards, Variable Message Signs (VMS)
- Variable Speed Limit Signs (VSL)
- Solar Reflectors



## Projects

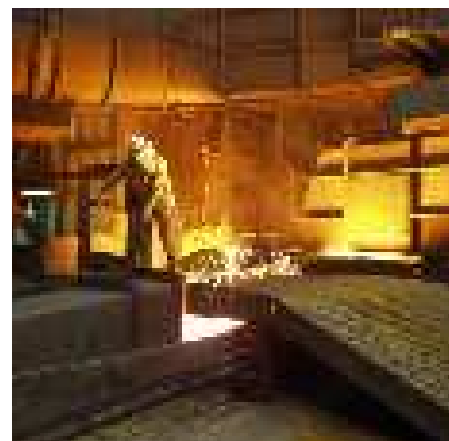
1. Designing and manufacturing traffic needs and equipment of Qazvin-Zanjan freeway project
2. Designing and manufacturing traffic needs and equipment of Zanjan-Tabriz freeway project
3. Designing and manufacturing traffic needs and equipment of Tehran-Abadeh freeway project
4. Designing and manufacturing traffic needs and equipment of Natanz-Isfahan freeway project
5. Designing and producing requirements of rural roads
6. Production and installation of guardrails in Harat-Armak road in Afghanistan
7. Production and installation of guardrails in Tehran-Pardis freeway

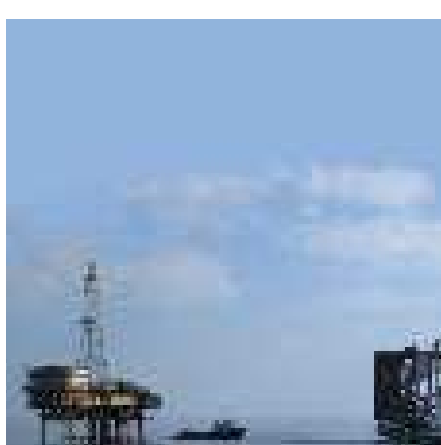
## Certificates

1. ISO 9001:2000 Certificate
2. Quality and Technology Award from Switzerland



## Contracting Group







**SADID Marine Structure  
Development Company (TASDID)**



## History

In late 2002 Sadid Industrial Group, along with Marine Utility Engineering and Construction Co. and Petrotaksan co., established Tasdid-A Company for Marine Structure Development- with a view to carrying out contractual industrial projects particularly marine industry. As a general contractor in oil, gas and petrochemical industry, Tasdid-A Company for Marine Structure Development is efficiently capable of engineering, procuring, supplying financial resources and managing EPC projects. Tasdid is actively involved in on and off shore projects and in addition to undertaking projects domestically it is carrying out international projects.



## Capabilities

1. Consultation and provision of all engineering, contracting, and implementing services, management of all industrial and production plans specifically for oil, gas, and petrochemical industries domestically or internationally.
2. Provision, production and procurement of utilities and facilities necessary; cooperation with domestic and international manufacturers and producers.
3. Obtaining credit, making use of financial aids, different types of economic supports and investments and other commercial, financial, supplying and executing measures so as to carry out the projects in part or in whole.
4. Ready-to-use finalizing of projects steps including designing, constructing, installing and running (EPCI), managing projects, managing contracts, technical supervision and investigation.
5. Designing, providing, and carrying out contractual obligations related to on and off shore structures, dams, buildings of hydroelectric power plants, hydroelectric structures, water canals and reservoirs, water distribution



networks, water transfer canals, waste water transferring and collecting networks, civil construction operation, utilities and facilities for water and waste water treatment plants; extraction, processing and converting raw material in oil, gas and petrochemical industries; production in mine heavy industry and metal industry; manufacturers of transportation vehicle; facilities for material transferring lines in factories; optimization of energy consumption etc.

6. Obtaining and transferring technical knowledge in different forms.
7. Choosing representatives and offering other forms of permissions, concessions, licenses etc.
8. Designing, subdividing and carrying out different types of power plant projects.
9. Legally importing and exporting commercial goods.





## Project Highlights

1. Manufacturing ancillaries for phases 9 and 10 of South Pars projects
2. Manufacturing, transporting, and installing jackets for Reshadat and Hengam oil fields; Hengam urgent development and renovation plans
3. Manufacturing clot formation unit of Salman gas project.
4. Abadan-Nezamehe project of lying 16" pipeline.
5. Construction of P4 jacket weighting 2700 tons, the biggest jacket in Reshadat oil field. P4 was ordered by Iranian Offshore Oil Company to be installed in Reshadat oil field which is located 110 kms south west of Lavan Island. Dimensions: 42\*43\*70 meters; weight: 3100 tons + 1400 tons of stabilizing candles. It is expected to bear 9000 tons of structural loads.
6. Engineering, purchasing and installing offshore pipeline for Abouzar and Noorouz oil field.
7. Engineering, supplying and installing oil pipelines for Ilam and Salman oil fields.
8. Manufacturing 2 jackets and piles for Frouzan oil field.
9. Engineering, providing equipment and installing offshore pipelines and cables to be used for transferring fluids for Reshadat oil field to Lavan Island
10. Installing additional piping equipment on SPP1 rig for South Pars project.





## Certificates and Memberships

1. 2004 certificate ISO 14001
2. ISO/TS 29001:2007 certificate
3. 2007 certificate BS-OHSAB 18001
4. Certificate for contracting competency
5. The national award for efficiency and organizational improvement
6. Membership to Association of Exporters of Technical and Engineering Services
7. Membership to Management of Human Resource Association
8. Membership to Iranian Association of Marine Engineering
9. Membership to Iranian Green Management Association
10. Membership to Iranian Association for Project Management
11. Membership to Iran Chamber of commerce, Industries and Mines
12. HSE certificate of recognition for performance



**Pars Pipe line International  
Company**



## History

**P**PLI.co.is another company affiliated to Sadid Industrial Group, which is established with a view to carrying out engineering, procuring and constructing projects (EPC) relating to oil, gas, petrochemical and water pipelines.

Thirteen investors from major industrial companies of the country provided the capital for establishment of the company. The major areas of activities for these investors are: investing, producing, implementing and engineering.

As a matter of fact, all the shareholders in their areas of expertise are among the most experienced and prominent nationwide. The primary aim and mission of the company is to carry out national and international pipeline projects with maximum engineering efficiency and the most dynamic way possible. After starting the project, the company subdivides it among its shareholders and tactfully taps potentials from other sectors nationally or even internationally if needed.





**Faleq Sanat Co.**



## History

In 1990 in Tehran, FaleqSanat Co. was established with the view to providing technical and engineering services for industrial projects and plans and providing elaborate and improving plans; increasing factories' production lines capacity and designing and implementing industrial automation.

In years following its establishment, the company started operating and it was given a mission of setting up 7 large factories utilizing EPC method for extracting cane sugar from sugar cane with a capacity of 100,000 tons each, per year, in Khuzestan.





## Capabilities

**F**aleqSanat Co. areas of activities are as follows:

1. Oil, gas and petrochemical industries.
2. Processing industries in agriculture.
3. Sugar factories and related industries. Mine industries and cement factories.
4. Water and waste water plans and treatments plants.
5. Chemical industries: doing required planning with a view to offering services for developmental and industrial plans in technical and engineering groups, manufacturing and supplying equipment and machinery, installing and commissioning, managing and controlling projects, after installation services.

On the account of FaleqSanat Co. capacities and knowledge about the targeted aims, and development strategy, organizational structure was created. To this end, FaleqSanat Co. developed its subsets and assigned primary duty to each one and by doing so it discharges its duty as an EPC contractor and manager in projects.

One of its subset is a company called FaleqSazeh Pars co. which is responsible for construction. All of its shares belong to FaleqSanat co. as a whole.

Another sub companies to FaleqSanat Co. is "FaleqTarhvaTadbir" which provides designing and engineering services at all levels of expertise.

"FaleqBehboodFariyand" is another sub company owned by FaleqSanat co. which provides maintenance, installation, pre-commissioning, and commissioning services for projects. Other services namely procurement, QC/QA and HSE are provided by headquarter of the company under the organizational chart name of FaleqSanat.

## Projects

1. Construction of units numbering 140, 141, 142 of 15th and 16th phases of South Pars project applying EC.
2. Construction of NIB buildings of 15th and 16th phases of South Pars project
3. Construction a block of the buildings of refinery of 15th and 16th phases of South Pars project
4. Implementation of N-OSBL projects of 15th and 16th phases of South Pars project
5. Construction of industrial waste water treatment unit for cane sugar factories in Khuzestan.
6. Construction of Amin containers for refinery of 17th and 18th phases of South Pars project applying MC.
7. Feasibility study and cost estimation for Khash dam and water transfer pipeline measuring 77kms.
8. Construction of aerobic and anaerobic waste water treatment unit applying EPC.
9. Construction of metal structure for Dehkhoda sugar Co.
10. Maintenance and repair project for Salman Farsi (the Persian) Sugar Co. using CMMS software.
11. Installing and commissioning 7 industrial units for extracting white sugar from sugar cane with the capacity of 100,000 tons each annually.







Power Plant Development and  
Construction Company (TAVAN)



## History

**P**ower Plant Development and Construction Co. as a General Contractor (GC) was established to design and construct power plants using (EPC) method and to play a role in all power plant projects i.e. thermoelectric, combined cycle, hydroelectric and alternative energies.



## Projects

- Construction of 1000-megawatt intensive power plant in South Pars
- Construction of GIS center K volt intensive power plant in South Pars
- Conducting feasibility and economic studies for construction of a 25-megawatt power plant in Asaluyeh to produce Propylene and Propane
- Fundamental engineering studies to produce elaborate design and to construct 500-megawatt power plant in Zanjan







**Steel Industrial  
Development Co.**



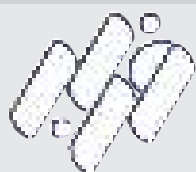


## History

In 2002, In line with government's macro policies in the Fourth Plan to construct and develop steel production units and related mining industries, steel Industrial Development Co. and Iranian Renovation Organization as general contractor was established by experienced managers in Iran industry.

The primary aim of the company is to develop steel industry and to increase steel production capacity, via utilizing cutting edge technology so as to integrate steel industry, and to complete projects timely, to reduce the production price and eventually fulfilling customers' satisfaction in line with country's policies. In 2007 and in line with privatization policies of the country, Steel Industrial Development Co. was privatized. As a result, Steel Industrial Development Co. in addition to steel industry started being active in other areas including oil, gas, petrochemical and copper.





**Faraab Co.**



## History

**F**arab Co. is a leading contractor for hydroelectric projects. Its history dates back to 1992. In 1993, via a legal process, Sadid Co. bought 33% of Farab Co. affiliated to Ministry of Energy which was owned by Satakab investment Co. Since then Sadid Industrial Group has become one of its principal shareholders.





## Capabilities

Over years of activity, the company has played a key role in major projects related to electricity, water, and construction of thermoelectric and combined cycle power plants. Moreover, it has played a significant part in projects related to oil, gas, petrochemical, rail industry and energy management nationally and internationally. Relying on extensive technical knowledge, highly trained human resources, experts, and valuable experiences obtained over the past two decades through doing major national projects, the company is one of the major general contractors in hydroelectric power plants for the time being.

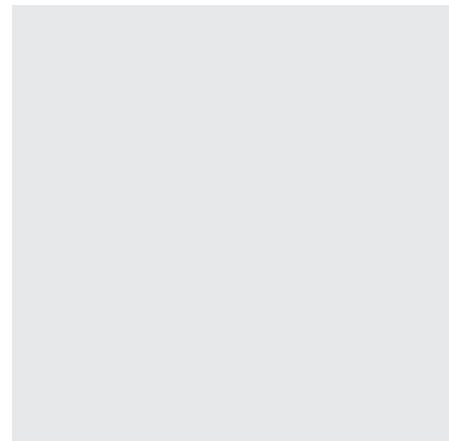


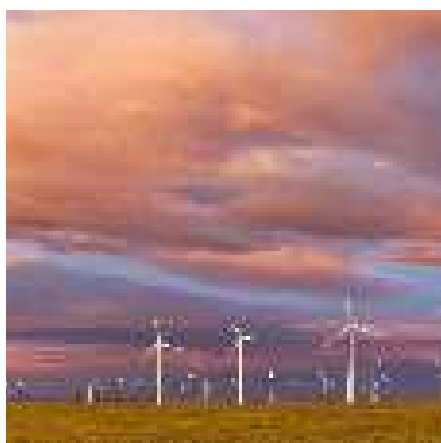
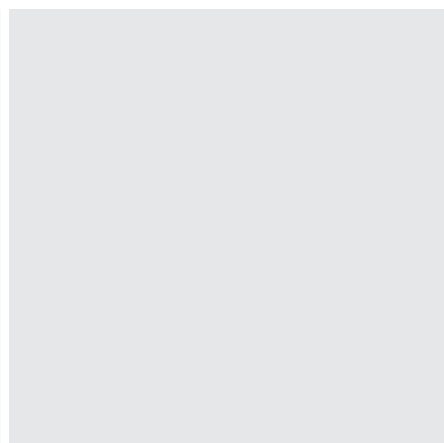
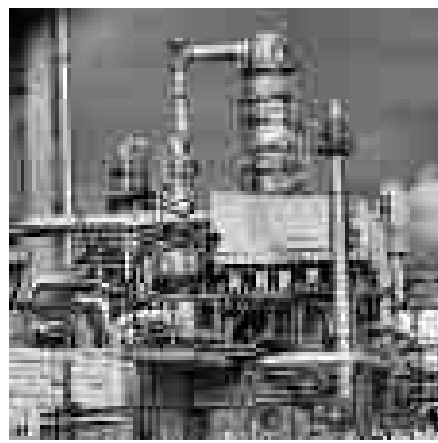


## Project Highlights

- 9 Hydroelectric power plants- summation of production capacity 5525 megawatts
- 10 Hydroelectric power plants- summation of production capacity 4056.5 megawatts
- 7 Hydroelectric power plants- summation of production capacity 20085.5 megawatts (Moreover, the company is constructing a 445-megawatt power plant abroad).
- Nar gas pressures amplification station in Bushehr Province
- Furuzan offshore oil rig in Persian Gulf
- Iran gas sweetening units LNG in Bushehr province
- LNG Subterranean utilities on Kharg island
- Gas power plants- summation of production capacity 3705 megawatt
- Combined cycle power plant-summation of production capacity 1000 megawatts
- Hydro mechanical utilities for tunnels at Shahriar dam
- Anzab tunnel project in Haydary Tajikistan

## Oil and Power Group







**Saba Niroo Co.**



## History

**S**aba Niroo Co., owned by SIG, is the first manufacturer of wind turbines in Iran and Middle East. After gaining the relevant technical knowledge from veatas®, a Danish company, it started producing wind turbines and now having obtained ISO 9001-2000 in quality management, ISO 14001-2004 in environmental management and OHSAS18001 in occupational health and safety, the company has manufactured and installed more than 90 megawatts wind turbines in RazaviKhorasan and Gilan provinces and Armenia. By doing this, this company has played a major role in development of wind power electricity generation in Iran.



## Capabilities

- Assessing the regional wind potential and modeling wind farms and plants
- Calculating the possible harnessed energy of the wind plants
- Technical, financial, and economic analyses and calculations pertained to wind plant projects
- Wind turbine production, installation, and operation
- Technical Inspection of members and equipment of wind turbines
- Providing maintenance services to customers and supplying spare parts
- Designing, manufacturing, and producing various dies and composite parts
- Designing mega turbines in the megawatt scale





## Significant Projects

Row	Clients	Project Description	State
1	Iranian New Energies Organization (SANA)	Producing, installing , and up and running of 143 wind turbines of 660,550, and 300 Kilo Watt with 90 MW capacity in MANjil, Harzvil, Siahpoosh, Isfahan, Shiraz, Zabol, Tabriz,& Mahshahr	Closing Phase
2	Binalood Project	Producing, installing , and up and running of 43 wind turbines of 660 Kilo Watt with the total capacity of 28.4 MW	Accomplished
3	Sanir Co.	Producing, installing , and up and running of 4 wind turbines of 660 Kilo Watt with the total capacity of 2.64 MW in Armenia	Accomplished
4	Tavan Baad Co.	Producing, installing , and up and running of 2 wind turbines of 710 Kilo Watt with the total capacity of 1.42 MW in Khowaf site, Phase 1	In process
5	Tavan Baad Co.	Producing, installing , and up and running of 139 wind turbines of 710 Kilo Watt with the total capacity of 99 MW in Khowaf site, Phase 2	In negotiation
6	Iranian Atrin Co.	Production of 51, 660-KW Turbines	In negotiation
7	Iranian New Energies Organization (SANA)	Production of 193, 660-KW Turbines	In negotiation





**Sadid Oil and Gas  
Development Co**



## History

Due to steady increase in energy consumption globally and necessity of production increase in producing countries e.g. Iran which enjoys substantial oil and gas resources and considerable reduction of market share of non-Iranian companies, investing and executing projects, which is resultant from international sanctions imposed against Iran, in 2012, GIS relying on half a century experience of pipe and utility production and providing expertise services in industry particularly oil and gas industry, established a special parent company of Sadid Oil and Gas Development Co. To this end, Sadid Oil and Gas Development Co. relying on senior managers' latest management and scientific achievements and through exploiting facilities, equipment and GIS capabilities tried to identify and undertake upstream projects.





**Tavan Bad Co.**



## History

**E**arly in 2009 Sadid Industrial Group established this company. Exploiting SIG potentials Tavan Bad Co. is functioning to these ends: 1-conducting feasibility study for constructing wind power plants home and abroad. 2- providing engineering and operational facilities for the construction (EPCI). 3- winning financial supports from banks and credit organizations



## Commercial and Export Group







**SADID Engineering Procurement Co.**



## History

Early in 2009 and following structural changes in SIG, Sadid Engineering Supply Co. was established with a view to improving cooperation so as to implement pipe manufacturers' operational plans in the group.





## Mission

The mission of the company is supply and procurement, sale and market development and encouraging engineering services among pipe manufacturers in the group.

## Activities

Considering the recognition and connection with the active and well-known international and accredited resources and manufactures, the company has recently focused on procuring and supplying the demands and requirements of subsidiaries and contracting companies of oil and power ministries and has taken effective measures thereof. The company has also developed the oil products sector whose duties are purchasing petroleum products such as gasoil, liquid gas, Sulfur, and oil produced in Iran and Iraq and selling or exporting them to the customers home and abroad. Considering the vast cooperation between subsidiaries of Sadid International group, we hope that Sadid Engineering Procurement Company could take appropriate measures in supplying the demands and requirements of Sadid complex and other companies, while approaching the global market in line with selling the products of other companies and gas and oil products.





## Capabilities

The capabilities of Sadid Engineering Procurement Company could be summarized as follows:

- Programming and taking measures to supply raw materials and main requirements and demands of Sadid subsidiary companies and implementing close cooperation with supplying sections of those companies.
- Programming in line with marketing and supplying the provisional demands of oil, gas, and petrochemical industries.
- Studying and scrutinizing the domestic and foreign suppliers, especially the gas and oil suppliers.
- Introducing Sadid Industrial Group to the companies of Ministry of Industries and providing the provisional demands of the mother companies, especially in terms of machineries and raw material.
- Marketing and selling the products of the group, especially pipes to the contractors of oil, gas, and petrochemical industries.
- Marketing in line with trading oil products and purchasing them from Turkmenistan, Iraq, Iran selling them to Afghanistan and Pakistan.
- Expanding the required arrangements with credit-financial centers and providing the possibility of using less expensive finances.



**Sadid Alsanie Co.**



## History

**S**adidAlsanie Co. as an international, commercial and business representative of SIG was registered as a business company in Iraq and its headquarter is in Basra. One responsibility being carried at this office is binding contract between SIG and different manufacturing and project units in Iraq. Other responsibilities of this company are: 1) facilitating energy transference, 2) carrying out petrochemical and alternative energy projects, 3) carrying out infrastructural projects in south of Iraq and other parts of that country.





## History

In 2001, this company was the first company of the group which was registered overseas in England. Its headquarter has been there since then which discharges its duties in following areas 1) procurement of goods for projects 2) supplying material for manufacturers 3) providing low-interest financial aids for purchasing goods 4) facilitating the balance and flow of income and expenses for foreign and domestic currency plans in which the group and its affiliated companies and outsiders played a part.





**Sadid Tadbir Investment Co.**



## History

The company's areas are as follow: buying and selling stocks, fostering cooperation among financial and credit institutions, getting all sorts of financial aid from banks, as well as providing consultation services for investment in primary and secondary security, and exchange market.





**Sadid Industrial Group  
supports Iranian culture**





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