



In 1998, Petro pars Ltd was established. In the first step, the company undertook the implementation of the phase 1 South Pars gas field and in cooperation with internationally accredited companies was able to transfer the necessary management and technical knowledge to the country. Then, the development program for Phases 4 and 5 of South Pars Gas Field was transferred to Petro pars, the first experience of an Iranian company in financing and investing in program and mega projects. With the significant success that Petro pars achieved in this project, it has taken steps towards the fundamental management of domestic and foreign contractors and enhancing project management knowledge in Iran, and has thus been responsible for the implementation and development of Phases 6,7,8 of South Pars Gas Field.

<https://petropars.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
South Azadegan Oil Field Development - Central Treatment and Export Plant	Petroleum Engineering and Development Company	2023	Orifice plate, Venture tube, Restriction Orifice



JAHANPARS has brought into production stream major industrial projects and more specifically oil, gas and petrochemical projects through deploying competent personnel and uninterrupted execution of the projects and always observes the supreme goal of acquiring satisfaction of clients and beneficiaries through qualitative enhancement of the projects.

<https://jahanpars.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Odorant Production Unit 800 TPY	Iranian Gas Engineering & Development Co.	2014	Orifice Plate, Restriction Orifice, Integral Orifice Assembly
Azar Oil Field Development	Sarvak Azar Engineering and Development (SAED)	2017	Orifice Plate & Venture Tube & Restriction Orifice, Senior Orifice Plate



Hirbodan is an Engineering, Procurement, Construction, and Management Consulting firm actively engaged in the petrochemical, oil and gas, and power generation industries. Founded in 2000 by a group of professionals with extensive knowledge and experience in project management and engineering, Hirbodan has undergone significant growth and development in recent years. The company has successfully completed numerous projects encompassing all stages from design to commissioning, both in Iran and internationally.

<http://hirbodan.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Ahwaz bangestan I-New Desalting plant	National Iranian south oil co.	2012	Orifice Plate
(IGATVI) Iranian trunk pipeline (Ahwaz station)	Iranian Gas Engineering & Development Co.	2017	Orifice Plate, Restriction Orifice
(IGATVI) Iranian trunk pipeline (Koohdasht Station)	Iranian Gas Engineering & Development Co.	2017	Orifice Plate, Restriction Orifice
(IGATVI) Iranian Trunk Pipeline (Deylam Station)	Iranian Gas Engineering & Development Co.	2017	Orifice Plate, Restriction Orifice
(IGATVI) Iranian Trunk Pipeline (Hosseinih Station)	Iranian Gas Engineering & Development Co.	2017	Orifice Plate, Restriction Orifice
(IGATVI) Iranian Trunk Pipeline (Bidboland Station)	Iranian Gas Engineering & Development Co.	2017	Orifice Plate, Restriction Orifice
(IGATVI) Iranian Trunk Pipeline (Metering Station)	Iranian Gas Engineering & Development Co.	2017	Orifice Plate, Restriction Orifice
Shalamcheh Metering	Iranian Gas Engineering & Development Co.	2018	Orifice Plate
Shiraz Third Ammonia & Urea Complex (Utility and Off-Site Plant)	Shiraz Petrochemical co.	2013	Orifice Plate, Restriction Orifice
Shiraz Third Ammonia & Urea Complex (Power & Steam Generation Plant)	Shiraz Petrochemical co.	2013	Orifice Plate, Restriction Orifice



OIEC Group is a prominent general contractor specializing in Engineering, Procurement, and Construction (EPC) projects, particularly within Iran's oil and gas sector. Established in 1987, the company has over three decades of experience and a dedicated workforce committed to client success. OIEC has successfully completed more than 140 projects, showcasing its capability in managing large-scale initiatives while maintaining high standards of quality and safety. The firm continues to expand its operations, leveraging advanced technology and expertise to enhance its position in both domestic and regional markets.

<http://oiecgroup.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Dehydration and mercury removal package	Iranian offshore oil co.	2011	Orifice Plate
NGL 3100 Project	-	2020	Orifice Plate



Namvaran Consulting Engineers; Managers was founded in 1979 during the early development of the engineering services industry in Iran, emerging from a joint venture partnership. Over the decades, the company has navigated various internal and external transitions, leveraging its management and engineering expertise. Namvaran provides customized solutions that add value to both national and international governmental and private entities in the oil, gas, petrochemical, and mining industries. With a legacy of successfully completing over 250 projects in Iran and the region, Namvaran is recognized for its responsiveness to client needs and its commitment to delivering tailored engineering services.

<http://Namvaran.ir>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Esfahan Refinery	Esfahan Refinery	2012	Restriction Orifice
5000 MTPD Siraf Methanol Plant, Bandar Dayyer	Siraf energy investment co.	2017	Orifice Plate, Restriction Orifice, Meter Run, Flow Nozzle



NARGAN is a privately owned engineering, procurement, construction, and project management company with over five decades of experience in designing and developing industrial projects, particularly in the oil, gas, and petrochemical sectors. Established in 1973, NARGAN has built a reputation for delivering comprehensive services that span from feasibility studies to project commissioning. The company has successfully completed more than 300 projects, showcasing its expertise in various areas, including the engineering and construction of gas treatment facilities and petrochemical plants. With a dedicated team of over 800 qualified professionals, NARGAN is committed to providing high-quality work and timely delivery, significantly contributing to the development of energy industries in Iran.

<https://Nargan.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Residue Hydrotreating Project (RHU)	Isfahan Iron and Refining Company	2023	Venture tube
Diesel Hydro Treatment Project (DHT)	Isfahan Refining Company	2016	Venture tube



Dorriz Engineering Company, a private joint stock firm, was established in Tehran, Iran, in 1985. The company was founded to consolidate the significant expertise available in the country into a cohesive and effective multidisciplinary resource pool for engineering, procurement, construction, and commissioning. Over the years, Dorriz has leveraged its extensive knowledge to deliver innovative solutions across various industrial sectors, contributing to the growth and development of Iran's engineering landscape.

<https://dorriz.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Esfahan Refinery Development and Revamping Project (URP)	Esfahan Oil Refining Co.	2015	Orifice plate, Meter Run, Venture Tube, Flow nozzle
New Hybrid Cooling Towers of South Isfahan Oil Refinery	Esfahan Oil Refining Co.	2024	Orifice plate, Restriction Orifice



South Pars Gas Complex (SPGC) was established in 1998 as a subsidiary of the National Iranian Gas Company to oversee the development of phases 1 to 10, 15 & 16, 17 & 18, and 20 & 21 of the South Pars Gas Field. Currently, SPGC operates ten phases across five refineries located in the Pars Special Economic Energy Zone at Assaluyeh Port in Bushehr Province, approximately 270 km from major urban centers. The complex plays a crucial role in Iran's gas production, contributing significantly to both domestic consumption and export capabilities.

<http://spgc.ir>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
South Pars Gas Complex	South Pars Gas Complex	2015	Orifice Plate
South pars Gas complex	South pars gas complex	2021	Restriction Orifice
South pars Gas complex	South pars gas complex	2021	Orifice Plate
Third Refinery of S.P.G.C	South pars gas complex	2012	Orifice Plate



Solution 5 is an independent firm offering "Complete Solutions" focused on optimizing five core areas in the Islamic Republic of Iran and the Middle East. We specialize in project management, design and engineering, procurement, installation and construction, maintenance, and manufacturing. Our competent, proactive, and highly resourceful management and engineering staff possess over twenty years of extensive experience in the oil, gas, petrochemical, and power industries. This expertise enables us to deliver customized solutions that meet the unique needs of our clients, ensuring efficiency and effectiveness in all projects we undertake.

<https://solution-five.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Safashahr Gas Compressor Station Project IGAT VIII	Iranian Gas Engineering & Development Co.	2014	Orifice Plate, Restriction Orifice



ODCC was founded in 1991. With three decades of presence in the country's oil, gas and petrochemical industry as the top engineering contractor, Oil Design and Construction Company has provided a complete set of project services from feasibility studies to the implementation of turnkey projects. The company tries to be the first choice of its customers by providing technology-based engineering services with the best quality of purchase and construction within the framework of a precise schedule and maintain itself as a dynamic and distinctive company.

<http://odcc.co/>

PROJECT NAME	CLIENT	P.O YEAR	OBJECT
Abadan Refinery Upgrading project	NIOEC	2018	Venture Tube
Distillate Hydrotreating project Shiraz oil refinery	Hirbodan co., SORC	2021	Orifice plate, Meter run, Restriction Orifice
Esfahan Oil Refinery Upgrading Project (EORUP)	Sohrevardi Petro Refinery co. (SPRCO)	2024	Orifice plate, Meter run, Restriction Orifice



Energy Industries Design and Engineering Company (EIED) was established in 1996 to function as the engineering arm of OIEC Company, focusing on design and engineering for various projects. Over the years, EIED has expanded its capabilities to undertake numerous Engineering, Procurement, and Construction (EPC) contracts, particularly in downstream operations. With a team of over 750 skilled professionals, EIED provides a full range of project services, including engineering, procurement, construction management, and contract management. Committed to global standards and advanced technologies, EIED is recognized as one of Iran's leading EPC contractors in the energy sector.

<https://jobs.eied.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Kangan Olefin Project	Soroush Mahestan Petrochemical Co.	2022	Orifice Plate, Venture Tube, Flow Nozzle



OEID was established in 1997 as a subsidiary of the Oil Industries Engineering and Construction (OIEC) group to enhance technical knowledge in the upstream oil industry. The company focuses on executing national and international oil and gas projects, contributing significantly to the development of this sector. With a commitment to quality and innovation, OEID plays a vital role in advancing upstream operations.

<http://en.oeid.ir/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Gachsaran	National Iranian South Oil Co.	2013	Orifice plate
Optimization of Processing System Oil Filed Haftkel	National Iranian South Oil Co.	2016	Restriction Orifice



Chagalesh was recognized in 1997 by Iran's Management and Planning Organization as a qualified design-build contractor in the oil, gas, and petrochemical sectors. Since that time, the company has successfully completed numerous projects across these industries, utilizing various contract types including EP, EPC, and EPCC. With a commitment to excellence and innovation, Chagalesh has established itself as a reliable partner in delivering high-quality engineering solutions tailored to meet the specific needs of its clients.

<http://chagalesh.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Esfahan Refinery Diesel Hydro Treatment	Esfahan Oil Refining Co.	2016	Venture Tube
Mobile Oil Treater Units	Chagalesh Consulting Eng. Co.	2019	Orifice Plate
Mobile Oil Treater Units	National Iranian Oil Field Co.	2017	Orifice Plate, Venture Tube
The new NHT, CCR, BSU and euthanizer units EPC project Tehran refinery	Tehran Oil Refinery Co.	2023	Venture Tube



Azarab formally started its activity form 1989 with putting in to Operation 89 million dollar imported machinery and more than 50 billion Rials equipment. With training more than 2000 experts, technicians and skilled Workers in a short period, it could be able to cooperate in significant National plans. Some of these plans are: Shahid Rajai Thermal Power Plant Steam Boilers, Qum Heat Recovery Power Plant, Shazand Power Plant, and also manufacturing of vessels, exchangers, towers of grease, manufacturing Plant of Isfahan refinery, Kangan Gas Refinery, Arak Petrochemical, and Refinery Plants. Azarab plays a significant role in Iran industrial development

<http://azarab.ir/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
SFPC Propane Dehydrogenation (PDH) Project 2 X 150 T/H Boilers	Salman Farsi petrochemical co.	2020	Orifice Plate, Flow Nozzle
Cheshmehkhosh Oil Field	Iranian Central Oil Fields Co.	2016	Venture tube
heat recovery steam generators	Bandar Abbas Gas Condensate Refinery	2014	Orifice Plate
Esfahan RefineryCompany-Steam Generation Plant 2×227 t/h Boilers	Esfahan Oil Refining Co.	2017	Orifice Plate
Gachsaran Olefin project	Azarab Industries co.	2019	Orifice Plate, Flow Nozzle
Veniran Apadana Petrochemical Company	Setareh tadbir pars energy industry development co.	2017	Orifice Plate, Flow Nozzle
Esfahan Oil Refining Company Project 2×200 T/H Boilers	Esfahan Oil Refining Co.	2017	Orifice Plate, Flow Nozzle
Esfahan Refinery	Esfahan Oil Refining Co.	2013	Orifice Plate, Flow Nozzle
2 nd Ammonia & Urea Project	Kermanshah Petrochemical Industries co.	2023	Orifice Plate, Flow Nozzle



Bina EPC Contractor is an independent privately owned joint stock company founded in 1976 by a group of professional engineers with vast knowledge and experience in Oil, Gas and Petrochemical industries. Bina grew rapidly both horizontally and vertically during the first decade of operation and succeeded to obtain accreditations from responsible governmental organizations in several fields of engineering and construction activities of Oil, Gas and Petrochemical Industries.

<https://bina-epc.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Pazanan Recycling gas precompression station project	National Iranian South Oil Field Co.	2023	Orifice flange, Restriction Orifice (Multi stage)



Anhar Company, established in 1974, has played a vital role in Iran's development by managing and executing construction projects with a strong commitment to professional ethics. The company actively promotes collaboration through participation in consortia and EPCF-EPC projects, providing engineering management and procurement services to government organizations in sectors such as oil, gas, petrochemicals, and construction. With a focus on quality and innovation, Anhar continues to contribute significantly to the country's infrastructure growth.

<http://en.anharco.ir/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Naeen Gas Compressor Stations on IGAT VIII	Iranian Gas Engineering & Development Co.	2015	Orifice Plate, Restriction Orifice
Construction & Commissioning Project of HOMA and VARAVI Compressor Stations and TABNAK Separation Unit	Iranian Central Oil Fields Company (ICOFC)	2022	Orifice Plate, Restriction Orifice (Multi stage), Venture Tube



Petrochemical Industries Design and Engineering Company (PIDECE), as a leading engineering design and consulting company in the fields of oil, gas and petrochemical industries, was originally established in 1985 as one of the subsidiaries of National Petrochemical Company of Iran. In 1994, however, PIDECE was transferred, as a private company, to the holding of the Erection and Construction Company (ECC), which was established in August 1989 with the blessing of the National Petrochemical Company of Iran.

<https://pidece.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Hengam Fertilizer Project	Hengam Petrochemical Company	2022	Orifice Plate, Restriction Orifice
Persian Gulf Apadana Methanol Project	Persian Gulf Apadana Petrochemical co	2023	Orifice Plate, Restriction Orifice
Persian Gulf Apadana Methanol Project	Persian Gulf Apadana Petrochemical co	2024	Orifice Plate



MAPNA Group is an industrial enterprise, consisting of MAPNA Group Company, as a parent company, and more than 40 specialized subsidiaries and affiliates, which are engaged in a wide spectrum of businesses, including, engineering, construction and development of thermal power plants, renewables, combined heat and power (CHP) facilities, combined power generation and water desalination plants, as well as engineering, execution and development of offshore and onshore oil and gas projects, execution of rail transportation projects, electrification, medical imaging services, operation, repair and maintenance services. MAPNA is also engaged in financing industrial projects within a variety of investment frameworks.

<https://mapnagroup.com/en/>

PROJECT NAME	CLIENT	P.O YEAR	OBJECT
Lattakia combined cycle power plant	Rashed-e- Torbat Power plant co.	2021	Restriction orifice
Rashed combined cycle power plant	Rashed-e- Torbat Power plant co.	2021	Restriction orifice
Rumaila Basra combined cycle power plant	Rashed-e- Torbat Power plant co.	2021	Restriction orifice
NGL3100	Rashed-e- Torbat Power plant co.	2021	Restriction orifice
Damavand project	Damavand National Petrochemical Co.	2021	Restriction orifice



In 1992, Maroon Karan Company entered the field of oil, gas and petrochemicals and thanks to committed and efficient management and benefiting from up-to-date knowledge, succeeded in becoming one of the largest design and construction contractors in Iran in less than two decades.

<http://maroon-karan.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Gas Gathering from Production Tanks in Gachsaran I & II Production Units	Persian Gulf Bid Boland gas refinery co.	2020	Orifice plate, Restriction orifice
Ahvaz 14 Oil Field Development Project	NISOC	2022	Orifice plate, Restriction orifice



Asphalt Tous Company has nearly 50 years of experience in executing major construction projects across various sectors, including industrial, mining, oil, gas, and petrochemicals. The company and its subsidiaries engage in EPC (Engineering, Procurement, and Construction) projects, covering activities such as design, procurement, construction, commissioning, and operation of industrial factories. They also specialize in mining excavation and extraction, concrete building projects, industrial and steel structures, construction of storage tanks and power plant cooling towers, power transmission line projects, as well as tunnels and infrastructure projects. To manage this extensive portfolio effectively, Asphalt Tous relies on a highly skilled and coordinated team supervised by its board of directors and top management. This ensures high standards in project execution and client satisfaction

<http://asfalt-tous.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Qeshm heavy crude oil refinery project	Asfalt Tous	2019	Mete Run, Orifice Plate
Qeshm oil terminal project	Q.O.I.C	2022	Orifice Plate



The Iranian Offshore Engineering and Construction Company (IOEC), founded in 1993, is one of Iran's first offshore general contractors. It specializes in the fabrication and installation of production facilities for the oil and gas industry. Recognized as a Grade One Contractor, IOEC offers comprehensive services, including engineering, procurement, and installation for both offshore and onshore projects. The company is committed to innovation and is expanding its focus to include renewable energy initiatives.

<https://ioec.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
South Pars Gas Field Development -Phase 20/21, Assaluyeh-Iran Offshore Platforms	Pars Oil & GAS CO.	2016	Orifice Plate



Since 1941, the National Iranian Oil Company (NIOC) has been responsible for organizing and policy-making activities of the oil industry, including exploration, drilling, production, research and development, as well as oil and gas exports.

The company is one of the largest oil firms in the world with huge hydrocarbon reserves. With the advancement of knowledge and technology in the oil industry and the more complex economic and political occasions, the NIOC's stance has also been upgraded. Therefore, national and regional policies, and cooperation with important industrial countries in the field of energy supply and stabilization in global oil markets are on the company's agenda.

<http://nioc.ir>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Tange Bijar	OTCC	2019	Flow Nozzle



Aria Abzar Daghigh Company is the only official representative of Endress Hauser in Iran and provides engineering services and comprehensive tools based on excellent quality work standards. The company aims to meet the needs of various industries by offering tailored engineering solutions. Aria Abzar Daghigh places a strong emphasis on maintaining high-quality standards across all its services and products, establishing itself as a reliable partner in the field of instrumentation and engineering services. Additionally, the company offers consulting services and designs control systems to enhance the quality and efficiency of projects. With this approach, Aria Abzar Daghigh has secured a prominent position in the Iranian market, recognized as a reputable authority in automation and instrumentation.

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Pars Oil Refinery	Pars Oil CO.	2016	Orifice Plate
Pars Oil Refinery	Pars Oil CO.	2017	Orifice Plate
Gachsaran Olefin plant	Gachsaran petrochemical co	2023	Orifice Plate, Meter run
HDPE Project	Soroush Mahestan Petrochemical co.	2024	Meter Run



RAMPCO GROUP is an EPC and Maintenance contractor in Oil & Gas, Petrochemical & Refineries, Water & Energy and Mineral Processing units. RAMPCO as one of the first private contractors in Middle East for over 25 years, has delivered world-class solutions to wide range of projects, from feasibility study to maintenance and operation. During these years in executing of projects, our main concerns are including punctuality, qualification, safety and profitability for our clients and then shareholders

<https://rampcogroup.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
CHP of Ahvaz Hospital project	40 Iranian Fuel Conservation Co.	2015	Orifice Plate
construction plan of 14-inch Tabriz-Urmia pipe line and 18 inches branch of khoy with facilities	National Iranian Oil Engineering and Construction Co.	2019	Orifice Plate



Construction and installation of turbo compressor oil company OTCC a subset of OTC oil is turbo compressor group of companies to improve the quality of services in the field of construction and installation, also needed in order to meet the needs of engineering and procurement projects ‘According to broaden the scope of enforcement activities and projects as EPC 2004 contracts ‘ Established in 2004 and began its activity ‘This series utilizes the power of managers and professionals, striding quickly taken in order to improve the quality of construction and installation services

<http://otcc.ir>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
West Ethylene Pipeline Compressor Stations Project (C06)- Sanandaj Station	National Petrochemical Co.	2015	Orifice Plate, Restriction Orifice
West Ethylene Pipeline Compressor Stations Project (C03)-Ahwaz station	National Petrochemical Co.	2015	Orifice Plate, Restriction Orifice
West Ethylene Pipeline Compressor Station-CS.NO.2&7	National Petrochemical Co.	2020	Orifice Plate, Restriction Orifice
Fire Fighting Water Storage Tank and Pump Station	Pars Petrochemical Co.	2020	Orifice Plate



Parto Tasisat Caspian Co (PATCCO) is a prominent provider of comprehensive EPC (Engineering, Procurement, and Construction) services in the oil, gas, petrochemical, and power generation sectors. Established with a focus on delivering high-quality solutions, PATCCO excels in engineering capabilities that encompass sizing, consulting, and thorough technical documentation review. The company also conducts HAZOP (Hazard and Operability) studies to identify potential hazards and ensure operational safety. With a commitment to excellence, PATCCO plays a critical role in supporting the infrastructure development of these vital industries.

<https://patcco.org/en>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Shanol Gas Fields Development	Iranian Central Oil Fields Co.	2014	Venture Tube, Orifice Plate
Tabnak Gas Fields Development	Iranian Central Oil Fields Co.	2014	Venture Tube, Orifice Plate
Tabnak Gas Fields Development	Iranian Central Oil Fields Co.	2014	Venture Tube
Unit 58-Homa Shanol Project	Iranian Central Oil Fields Co.	2015	Orifice plate



Iran Itok Engineering Company was established on September 29, 1988, and specializes in the design, engineering, project management, and implementation of large-scale projects within the oil, gas, petrochemical, and mining industries. With a commitment to delivering high-quality engineering solutions, Itok has developed a strong reputation for managing complex projects efficiently. The company focuses on leveraging its expertise to contribute to the growth and development of these critical sectors in Iran.

<https://iranitok.com/en>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Gas Compressor Stations - IGAT IV Dehagh stations	Iranian Gas Engineering & Development Co.	2014	Orifice Plate, Restriction Orifice
Gas Compressor Stations- IGAT IV Polkaleh stations	Iranian Gas Engineering & Development Co.	2014	Orifice Plate, Restriction Orifice



Since IGC foundation in 1991, has been engaged in engineering, procurement, project management and construction services for oil refineries, petrochemical plants, oil storage tanks, pipelines, and general engineering markets and all other industrial projects related to oil, gas and petrochemical industries, in strict accordance to international standards, and intends to utilize internal resources & potentials and prepare the ground for maximizing Iranian content of projects

<http://igc.ir/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Foroozan Offshore Complex Development	National Iranian Offshore Oil Company	2015	Orifice Plate, Restriction Orifice



Sanaye Garma Gostar Co. (SGG) is a leading engineering and construction company specializing in process plants. The company excels in designing and building complex process plant equipment, providing comprehensive solutions tailored to meet the industry's most challenging demands. SGG's expertise encompasses all phases of project execution, ensuring high-quality standards and efficient delivery in the oil, gas, and petrochemical sectors. With a strong focus on innovation and safety, SGG is committed to advancing process engineering to support sustainable industrial growth.

<http://garmagostar.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Chadormalu combine-cycle power plant	MAPNA	2015	Orifice Plate
Jam Boiler Project	Jam Petrochemical Company	2015	Orifice Plate



Scetiran Consulting Engineers Company, with fifty years of experience, has developed its structure with the aim of providing engineering services, purchasing and implementing projects in the fields of oil and gas industries, railway industries, dams and power plants, and the environment in order to meet the needs of employers with the highest quality.

<https://scetiran.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Marun-Asmary Project	National Iranian South Oil Co	2016	Orifice Plate



San'at Sazeh Samin is an Iranian construction company that specializes in various infrastructure and building projects. The company is involved in the development of residential, commercial, and industrial properties, contributing significantly to the growth of Iran's construction sector. With a focus on quality and innovation, San'at Sazeh Samin has participated in numerous large-scale projects, aligning with the government's initiatives to boost housing and infrastructure development across the country. As part of Iran's broader economic landscape, the company plays a crucial role in addressing the increasing demand for modern facilities and urban infrastructure driven by population growth and urbanization.

<http://behta.ir>

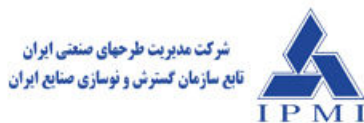
PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
18" Make Up Feed Gas Pipe Line	Pars Oil & Gas Co.	2017	Orifice Plate



Tehran Javan, established in 1983, specializes in engineering and design services for the oil, gas, and petrochemical industries. With over 30 years of experience, the company is adept at delivering high-quality services by assembling specialized teams to design and prepare technical project documentation efficiently. Tehran Javan takes pride in its successful execution of sensitive projects since its inception, demonstrating a strong commitment to excellence in engineering and design.

<http://tehranjavan.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Asalouyeh Green Tanks	Tehran Javan	2017	Restriction Orifice



Industrial Projects Management of Iran (IPMI) with more than 40 years of experience is regarded as one of the leading EPC Contractors of oil, gas, petrochemical, LNG, Oil & Gas Depot and E&P ,Decommissioning Services projects and relevant subprojects such as Utilities, Camps, Water Desalination, Water and Waste Water Treatment, Flare Gas Recovery projects, Waste Incinerators and Incinerating Power Plants , Near Shore construction works, water intakes and other industrial fields such as Mins & Mining development and Renovation

<http://ipmi.ir/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
South Pars Gas Project–Field 17& 18	South Pars Gas Complex	2019	Venturi Nozzle



Mehrarad Energy Development Co. was founded in 2005 as a dynamic contractor in the oil, gas, and industrial sectors. The company offers a comprehensive range of services, including engineering, procurement, construction, pre-commissioning, commissioning, and management of mechanical completion (MC). With a focus on delivering high-quality solutions, Mehrarad Energy Development Co. is equipped to handle various project requirements, ensuring efficient execution and client satisfaction across its operational domains.

<http://mehrarad.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Engineering, Procurement and Construction of Two RO Units for Lamerd Special Economic Zone	IMIDRO	2019	Orifice Plate
Engineering and Design of Independent Steam Pipe Line for Transfer of HP steam to FL-691	Pars Petro Chemical Co.	2022	Orifice Plate



Tehran Jonoob, a general construction company with over 50 years of experience, has successfully completed more than 135 infrastructure projects across various sectors, including oil, gas, petrochemicals, and steel. The company is recognized for its expertise in delivering high-quality construction solutions that meet the demands of complex industrial projects. With a strong commitment to excellence and safety, Tehran Jonoob continues to play a significant role in the development of critical infrastructure in Iran.

<http://tehranjonoobco.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Persian Gulf Bid Boland Gas Treating Project	Persian Gulf Bid Boland Gas Treating co.	2019	Orifice Plate, Restriction Orifice



Bou Ali Sina Petrochemical Company (BSPC) is situated in the Special Economic Zone of Bandar-e Imam Khomeini, Khuzestan Province, covering 36 hectares. Launched in 2004, it is the third aromatic project in Iran's petrochemical industry. BSPC produces key aromatic compounds like benzene, toluene, and xylene, with a production capacity of 180,000 tons of benzene annually. The project involved significant investments and plays a crucial role in supplying the polymer and detergent industries while enhancing export capabilities to the Middle East and Southeast Asia.

<https://bspc.ir/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Bu Ali Sina Petrochemical	PIDMCO	2019	Venture Tube



Kaveh petrochemical complex is one of Kaveh Industrial Group's new sites with the intention of producing a wide range of petrochemicals such as methanol and its downstream products. Our complex is located beside Bandar Dayyer, 120 km west of Assalouyeh and alongside the Persian Gulf in 500 acres (200 hectares) land and the head office is in Tehran. Kaveh petrochemical complex is planning several Petrochemical projects which are scheduled to be started in near future

<http://petrokaveh.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
HP Boiler Package	Sichuan Chuan Guo Boiler Co.	2021	Flow Nozzle



PTS Energy, founded in 2008, specializes in providing valves, instrumentation, and control systems for the oil, gas, and petrochemical industries. With a focus on quality, the company offers products like control valves, safety valves, and fiscal metering skids. Operating across Iran, Armenia, Azerbaijan, Iraq, UAE, Turkmenistan, and Turkey, PTS Energy is committed to delivering tailored solutions to meet diverse industrial needs.

<https://ptsenergy.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
NGL 3100 Project	ICOFC	2018	Meter Run, Orifice Plate



Petro Karan Shafagh Kish is an Iranian company engaged in the supply of goods and manufacturing of equipment for the oil and gas industries. Based in Tehran, the company focuses on providing high-quality products and services to meet the demands of various sectors, including petrochemical projects. It is involved in public tenders and procurement processes, recently participating in a tender for dynamic mixers for storage tanks related to the Persian Gulf Refinery project. With a commitment to innovation and quality, Petro Karan Shafagh Kish plays a significant role in supporting Iran's energy infrastructure and industrial development.

<http://karanenergy.ir/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
South Pars Phase 13	Pars Oil and Gas Company (POGC)	2019	Orifice Plate
Phase 2224- Tombak Project	Pars Oil and Gas Company (POGC)	2019	Restriction Orifice, Orifice plate



Pars Glycol Petrochemical Company, a subsidiary of Bakhtar Petrochemical Holding Company, is set to develop a new ethylene glycol (EG) project in Assaluyeh, Bushehr, Iran. The facility will have a nameplate capacity of 550,000 tonnes per year and will produce monoethylene glycol (MEG), diethylene glycol (DEG), and triethylene glycol (TEG). MEG is primarily used in the production of polyester fibers and resins, antifreeze formulations, and various industrial applications. This project aims to enhance Iran's capacity in the chemical industry and meet rising domestic and international demand for these essential compounds.

<http://bakhtargroup.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
MEG Plant	Pars Phenol Co.	2019	Venture Tube



Havayar Industrial Group Launched Its Line of Activity In 1998 To Manufacture Industrial Compressors and Compressed Air Accessories in Iran. Thanks To Great and Unsparing Efforts Made by The Board of Directors, Directors, Employees and Workers, Havayar Industrial Group Have Obtained IMS (Integrated Management System) Certification Including OHSAS 18001:2007, ISO 14001:2004 And ISO9001:2008 From IMQ Of Italy, High Quality Product Certification of ICS Group of Canada and Also It Is a Member of IQ Net World Network

<http://havayar.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Bidboland	Havayar co	2019	Orifice Plate



Falat Sanat Ideh (FSI) has been designing and providing advanced, custom-built water treatment solutions since its establishment in 2000. The company specializes in innovative technologies for municipal, industrial, and energy sectors, focusing on the development of products for water treatment and purification. FSI is recognized as a professional EPC contractor in Iran, delivering integrated solutions that address the diverse needs of its clients in water and wastewater management.

<http://falatco.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Falat Sanat Ideh Co	Falat Sanat Ideh Co	2017	Orifice Plate



Shiraz Oil Refining Company (SORC) is located 22 km along the Shiraz-Isfahan Road and was designed with a capacity of 40,000 barrels per day, which has since been expanded to 64,000 barrels per day. The refinery sources crude oil from Gachsaran and Sarvestan reservoirs via 10-inch pipelines. Construction began in 1970 and was completed in 1973 by Iranian engineers.

The refinery includes various units such as atmospheric and vacuum distillation, hydrocracking, and hydrogen production, among others. SORC has received multiple international certifications, including ISO-9001 and ISO-14001, and has been recognized as a leader in environmental initiatives, earning awards such as the Green Industry title in 2001.

<https://sorc.ir/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Light Naphtha Hydrotreating Unit	Shiraz Oil Refining Co.	2017	Orifice Plate, Restriction Orifice, Meter Run



Since our establishment in 1996 as an engineering and construction company in Iran, we have focused on refining our operations and expanding our business activities, particularly in engineering and manufacturing. Our commitment to excellence drives us to empower our people, embrace advanced technologies, and provide a comprehensive suite of services. We have successfully operated not only in Iran but also in various Asian countries, striving for business excellence through a strong commitment to quality and close client relationships.

<https://tanootas.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Procurement, Installation and Commissioning For 3 Set Tester for Separators	South Zagros Oil and Gas Production Company	2017	Restriction Orifice



Energy Gostar Nasir Company was registered with the registration number 84882 in 1991 and as an international public contractor company in the full implementation of industrial and construction projects in oil, gas, petrochemical and mineral industries projects including all design, engineering, project management activities., Supply and supply, construction, installation and commissioning in and out of the country.

<https://nicc-co.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Parsian fourth compressor project	Palayesh parsyan sepehr co.	2023	Orifice Plate, Restriction Orifice



Chamaan Engineering and Fabrication Company was established in 1994 to design and fabricate equipment for the oil, gas, and petrochemical industries. With the support of Namvaran Consulting Company, we have obtained licenses from the Ministry of Industry and have successfully competed against non-Iranian companies, earning the trust of our clients. As a member of various industrial associations, including SATSA and ESTESNA, we focus on R&D and have been recognized as a knowledge-based company in Iran. Our goal is to ensure client satisfaction both domestically and internationally.

<http://chamaan.com/>

PROJECT NAME	CLIENT	P.O YEAR	OBJECT
Wax & Oil Mix Heater	Pars oil co.	2021	Orifice Plate
Wax & Oil Mix Heater	Pars oil co.	2021	Restriction Orifice (Multi stage)



Gas Engineering and Development Company is a subsidiary of the National Iranian Gas Company (NIGC), established to support the implementation of oil industry projects. The company is responsible for conducting comprehensive studies, including economic, technical, and feasibility analyses, for all projects commissioned by NIGC. This role ensures that NIGC's initiatives are grounded in thorough research and planning, contributing to the effective development of Iran's gas infrastructure.

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
IGATV	Iranian Gas Engineering & Development Co.	2011	Orifice Plate



Asia Instrumentation Company was established in 1994 as a prominent provider of services and equipment for the oil, gas, petrochemical, and electricity industries. Over the years, the company has built a strong reputation for delivering high-quality solutions and has successfully competed with international firms. With a commitment to innovation and customer satisfaction, Asia Instrumentation continues to enhance its offerings and expand its presence in the market.

<https://asia-instruments-ltd.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Shurijeh D Early Production Separation Project	Iranian Central Oil Fields Co	2015	Orifice Plate



Shiraz Sadid Co.

Engineering, Procurement,
Construction

Shiraz Sadid Company was founded in 1989 in Shiraz, the capital of Fars Province, Iran, with the mission of contributing to and executing development projects across the country. With a team of highly skilled experts and extensive experience in the oil, gas, petrochemical, and water industries, the company has achieved a leading position among its competitors in Iran. Shiraz Sadid is committed to delivering high-quality projects and has earned the trust of its clients through successful project execution and innovation.

http://shirazsadid.com/default_en.aspx

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
14 Inch Fuel Supply Pipeline to Chabahar Power Plant (E.P.C)	National Iranian Oil Engineering & Construction Company	2018	Restriction Orifice



Miandoab Petrochemical Company is a Private Limited Company established in 2007 in Tehran, Iran, operating in the chemicals sector. It is owned by Iranian enterprises and is classified as a State-Owned Enterprise (SOE). The company focuses on producing various petrochemical products, contributing to the national industry and economy.

<http://bakhtargroup.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Miandoab Petrochemical	Miandoab Petrochemical Co.	2018	Orifice Plate



Delta Control has over a century of expertise in designing and manufacturing exceptional instrumentation for measuring and controlling fluids, solids, and gases across various industrial applications. Their product offerings include switches, transmitters, gauges, and conductivity probes, complemented by on-site service support to ensure optimal performance and reliability in industrial plants and equipment.

<https://delta-mobrey.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Haft Gel	PEDEC	2017	Orifice Plate



PAD RAAD PARSIAN Co., Ltd. is a prominent importer of equipment for the oil, gas, refining, petrochemical, water and wastewater, cement, and food and beverage industries in Iran. The company ensures that all equipment meets international standards and provides inspection certificates when necessary. Their services include inventory review, special pricing agreements, on-time shipment guarantees, technical consultations, customized process systems, and equipment maintenance programs.

<http://padraad.com>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
South Pars Gas Field Development Phase 12	National Iranian Oil Co.	2017	Orifice Plate



Mojan Water and Sewerage Engineering Company was established in 1993 with the goal of simplifying water and sewage treatment processes. Since its inception, the company has successfully completed over 100 projects in this field, contributing significantly to water management solutions in Iran.

<https://mojanepc.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Bandar Emam Petrochemical Complex (BIPC) Central Vaist Water Treatment Plant	Bandar Emam Petrochemical Complex	2022	Orifice Plate



FPA understands that major oilfield companies require proven equipment at competitive prices. We are committed to delivering quality, advanced technology, and exceptional value. Our comprehensive services cover all aspects of energy and oil & gas field operations, ensuring that you can rely on us for high-quality oilfield equipment and support tailored to your needs. Contact us for reliable solutions in the oil and gas industry.

<http://petroamad.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Gonbadly Well Head Facility Project	Iranian Central Oil Fields Co.	2022	Venture Tube



OMRAB is a multi-disciplinary general contractor firm established in 1988, specializing in a wide range of engineering services for clients in both domestic and international markets. The company offers services that include engineering, procurement, construction (EPC), financing, and operation & maintenance. With a focus on sectors such as energy, water, and infrastructure, OMRAB has successfully completed numerous complex projects, demonstrating its commitment to quality and innovation. The firm collaborates closely with subcontractors and suppliers to ensure timely project delivery while adhering to safety and quality standards.

<https://omrab.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Umidieh concrete storage tanks	National Iranian south oil co.	2011	Integral orifice assembly & DP transmitter



Raya Petro Ati has over 16 years of experience in the oil, gas, petrochemical, steel, mining, and chemical industries. The company specializes in providing high-quality services and solutions tailored to meet the diverse needs of these sectors, leveraging its extensive expertise to ensure successful project execution and client satisfaction.

<https://Rayapetro.com.>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Danan Oil Field Development	Iranian Central Oil Fields Company (ICOFC)	2022	Restriction Orifice



Shahin Energy Co., a subsidiary of Rastak Group, was established in 2007 to supply instrumentation and control system equipment. The company leverages the engineering and technical strengths of its team to understand and meet customer requirements effectively. With a focus on quality and innovation, Shahin Energy aims to provide tailored solutions in the energy sector.

<http://shahinenergy.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Centralized combined cycle power plant & South pars desalination plant	South Pars co.	2020	Orifice plate, Restriction orifice
Construction of LF No.3 and Reconstruction of LF No.1	Isfahan Iron and Steel co.	2022	Orifice Plate
Golgohar Iron and Steel Development Company 3 MTPY GISDCO SMP and ESP Plant Project	Shahin energy co.	2022	Orifice Plate



Mahan Sanat Aria Technical Engineering Company was established in 1382 and over the years, with the activities carried out, it became proud to receive the first level in oil and gas fields from the country's management and planning organization. This company has been providing medical services in the country's oil, gas and petrochemical industry projects and in EPC projects for the past decade.

<https://msarya.com//>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Procurement and Installation and of valves and fittings on the NGL-1600 Outlet Lean Gas Lines	National Iranian south oil co.	2020	Orifice Plate



Founded in 1984, Novin Danesh Ayandeh, has more than three decades of experience with continuous development and improvement. In the early years of activity, we focused on industrial automation exclusively. Later on, we extended our activities firstly to electrical utilities for different industries, renovation & retrofit of various plants. In the next steps, we engaged in supply of a vast range of instruments, F&G equipment and industrial valves. Novin Danesh Ayandeh has performed more than 200 projects in diverse industrial fields since 1984.

<http://novindaneshco.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Oil Field Optimization Processing System Haftkel	National Iranian South Oil Co	2014	Restriction Orifice
Novin Danesh Ayandeh Co	Farab co.	2019	Orifice Plate
Jask oil terminal & marine facilities	Novin Danesh Ayandeh Co	2020	Orifice Plate



Tana Energy Group was founded in 2010 by prominent figures in Iran's power sector: Mr. Mousa Refan, Mr. Amin Hadjirasooliha, and Mr. Behzad Eslahchi. The company operates across multiple sectors, including water and power, oil and gas, and rail transportation. With a focus on leveraging their extensive experience and expertise, Tana Energy aims to deliver innovative solutions and meet the diverse needs of its clients in these industries.

<http://tanaenergy.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
NGL 900&1000 Gas Precompression Unit	PIDMCO, NISOC, PGBGT	2020	Orifice plate, Restriction Orifice
Refinery project Abadan upgrading	ODCC-Sea	2020	Orifice plate



Behboud Farayand Control Company is a leading system integrator and engineering firm specializing in industrial automation, particularly in the oil and gas sector. The company offers a comprehensive range of services, including process control automation, SCADA systems, and tank gauging systems, catering to both small control systems and high-tech measurement projects. With a highly skilled team of engineers and designers, Behboud Farayand Control is dedicated to delivering innovative solutions that enhance operational efficiency and safety in various industrial applications. Since its inception, the company has played a crucial role in advancing automation technologies across multiple sectors, ensuring effective project management and execution.

<http://behboudfarayand.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Bakhtar Petrochemical	Bakhtar Petrochemical	2011	Integral Orifice with Meter Tube



Petrokarin Kala Company entered the business arena with the aim of supplying goods needed by industries. At first, with the experience of supplying goods for the Bijar Strait project for the Central Regions Oil Company, it created a relatively early idea to be present in the mechanical industry, which began with the purchase of valves and fittings for the line project. The 16-inch pipe from Abadan Refinery to Darkhoon as a domestic purchase caused the necessary measures to be taken to obtain representation from European valve manufacturers

<https://petrokarin.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Sarkhoon Gas Fields Development	Iranian Central Oil Fields Co	2015	Orifice Plate



Sarkhun Qeshm Gas Treating Refinery is located northeast of Bandar Abbas and has a production capacity of 4.14 million cubic meters of gas, 12,000 barrels of stabilized gas liquids, and 90 tons of liquid gas per day. This facility plays a crucial role in processing gas and liquid products, contributing to the overall energy infrastructure in the region.

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Sarkhun Qeshm Gas Treating	Sarkhun Qeshm Gas Treating	2013	Orifice plate
Sarkhun Qeshm Gas Treating	Sarkhun Qeshm Gas Treating	2020	Orifice plate



As a knowledge-based company, HATCO specializes in the compressor and industrial gas production industry, with an annual revenue of USD 220Mio. in 2023. The company's field of operation encompasses the production of industrial gases via cryogenic and PSA technologies provision of Instrument Air Packages, industrial packages for hydrogen production, and compressor packages for process gases. These services involve all relevant EPC stages, such as engineering and design, commercial and supply of goods process, construction, and production, technical inspections, erection and commissioning, operation training, etc., which are all under the Integrated Management System (IMS).

All solutions, technologies, and supplies of high-quality services to the targeted industries are based on our main mission to put all stakeholders in a position to achieve long-term success and complete satisfaction in the operation of the units. All applied solutions and products are in full compliance with safety and environmental standards.

<https://hatco.ir/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Umidieh Concrete Storage Tanks	National Iranian South Oil Co.	2012	Orifice plate, Restriction Orifice



Behin Saman Sarzamin Company is located in Tehran, Iran, and operates in the marine and offshore contracting sector. The company focuses on supplying goods and services needed for various industries, including oil and gas. Behin Saman Sarzamin is committed to meeting the needs of its clients through high-quality products and services tailored to the industrial sector.

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Cheshme Khosh Utilization Unit Development	Iranian Central Oil Fields Co.	2013	Orifice Plate



Havacaran (HITCO) specializes in air and gas compressors, along with a diverse range of process equipment and packages. The company boasts a team with extensive experience in the sector, ensuring high-quality solutions tailored to meet industry demands. Their expertise positions them as a reliable partner for various applications requiring efficient and effective compression technologies.

<https://havacaran.com/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
C2+ Recovery and Gas Cracking Plants 4th Booster Compressor Gas Turbine	Marun Petrochemical Company	2015	Orifice Plate



FPT is an EPC Contractor in field of Oil Gas, and Petrochemical Industries, established to undertake design and engineering solutions, with well-known licensors (if required), in the chain of services provided by the Fateh Group.

FPT engineering expertise includes different disciplines, Process, Piping, Instrument, Civil, Mechanical, Electrical, and Structural Engineering; in addition, advanced specialties, including simulation and interactive 3D modeling. FPT Company performs the various stages of the project including engineering, procurement, construction and project management. So according to FPT structure the project life cycle is fulfilled.

<https://fatehgroup.com/en/>

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Desalination Unit of Phase 19	Pars Oil and Gas Company	2015	Restriction Orifice



Oil Turbo Compressor Equipment Co. (OTCE) is a leading Iranian manufacturer specializing in turbocompressors and mechanical equipment for the oil and gas industry. Established in 2002, the company focuses on enhancing local production capabilities and reducing reliance on foreign technology. OTCE offers a wide range of products, including centrifugal gas compressors and gas pressure boosters, while also providing engineering, maintenance, and EPC services. With a commitment to innovation and sustainability, OTCE plays a crucial role in supporting Iran's energy infrastructure and advancing its industrial goals.

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Boushehr Petrochemical Co.	Boushehr Petrochemical Co.	2015	Orifice Plate
Azar Oil Field Development	Sarvak Azar Engineering and Development	2019	Orifice Plate



Petro Sanat Afagh co. is a notable Iranian company specializing in the manufacturing and supply of mechanical equipment for the oil, gas, and petrochemical industries. Established to enhance local production capabilities, the company focuses on delivering high-quality products and services, including turbocompressors, electro-compressors, and gas pressure boosters. Petro Sanat Afagh co. is committed to innovation and sustainability, contributing to various national projects aimed at improving energy efficiency and supporting Iran's energy infrastructure. Through strategic partnerships and a robust domestic supply chain, the company aims to meet both national and regional demands in the energy sector.

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Utility and Offsite Unit (DMPC Feed & Utilities Project)	Damavand Petrochemical Company	2022	Orifice Plate
Utility and Offsite Unit (DMPC Feed & Utilities Project)	Damavand Petrochemical Company	2022	Orifice Plate, Venture Tube



Marun Petrochemical Company (MMPCo) is a leading petrochemical manufacturer located in the Mahshahr region of Iran, established on January 21, 1999. The company specializes in producing a range of chemical and polymer products, including ethylene, propylene, polyethylene, and glycol, with an annual production capacity exceeding 1.1 million tons of ethylene alone. MMPCo operates two main facilities: one for ethane recovery along the Ahvaz-Mahshahr Road and another within the Petrochemical Special Economic Zone in Bandar Imam. This strategic positioning allows MMPCo to efficiently convert ethane extracted from natural gas into valuable olefin materials, contributing significantly to Iran's petrochemical industry and economic development.

PROJECT NAME	CLIENT	P.O. YEAR	OBJECT
Ragsefid -I Six clusters, Related pipelines & Power Transmission Lines Project	National Iranian south Oil Fields Co.	2024	Orifice Plate