

The Petro Energy Man Group (Petroman), a subsidiary of Packman Company, commenced operations in 1996. Initially dedicated to building construction projects and related services, the company achieved a significant turning point by 2005, diversifying its expertise in engineering, procurement, fabrication, and construction across power plant, petrochemical, and cement projects.

Currently, Petroman holds a contractor qualification certificate from the country's budget and planning organization, enable to execute EPC projects in various sectors, including industry, oil and gas, petrochemicals, refineries and more. Guided by a strategic focus on quality and customer satisfaction, our team consistently strives to promote a culture of research, innovation, and adherence to international standards.

As a result of these ongoing efforts, Petroman has established a strong presence in both domestic and international markets for engineering, procurement, and construction projects. The company is also recognized by the budget and planning organization in the fields of petroleum and industry and maintains membership in several prominent associations, including:

Construction Services Industry Association

- Industry Association
- Construction Companies' Syndicate
- ► Technical Department Of Tehran University's Graduates Association
- Mechanical Engineering Association
- Engineering Standard Association

Currently, Petroman boasts a workforce of over 200 skilled and experienced professionals, including managers, engineers, and technicians, as well as 4 subsidiary companies. This robust team is well-equipped to undertake large-scale mega projects in engineering, procurement, material supply, fabrication, construction, and installation at every level.

Furthermore, Petroman provides comprehensive pre-commissioning and commissioning services to enhance convenience for clients.



Petroman Subsidiaries:

- > 1-EPC Company
- 2-Fabrication Company
- 3- Commissioning, Operation and Maintenance Company
- > 4-Commercial Company



1-EPC Company:

As the subsidiary of the Petro Energy Man group, established in 1996, this company manages projects in power generation, industry and mining, and petrochemicals, among others. We oversee the engineering, procurement, and construction phases of these projects, ensuring that designs are finalized, materials and equipment are sourced efficiently, and construction activities are executed on schedule and to the highest quality standards.

Our primary objectives are to deliver projects more quickly, enhance convenience for owners, fully integrate different project phases, and improve budgeting for schedule-driven initiatives. By completing all project phases within a single company and under a single contract, we streamline processes and enhance overall project efficiency

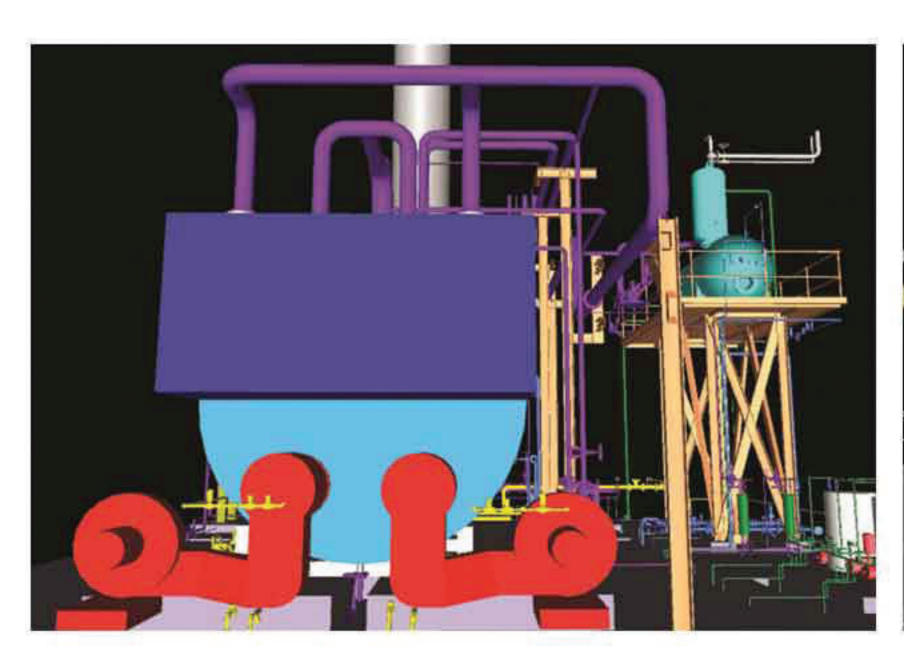
The integrated collaboration of a single team throughout the front-end planning process enables our company to overlap project stages and optimize the overall sequencing of the project.

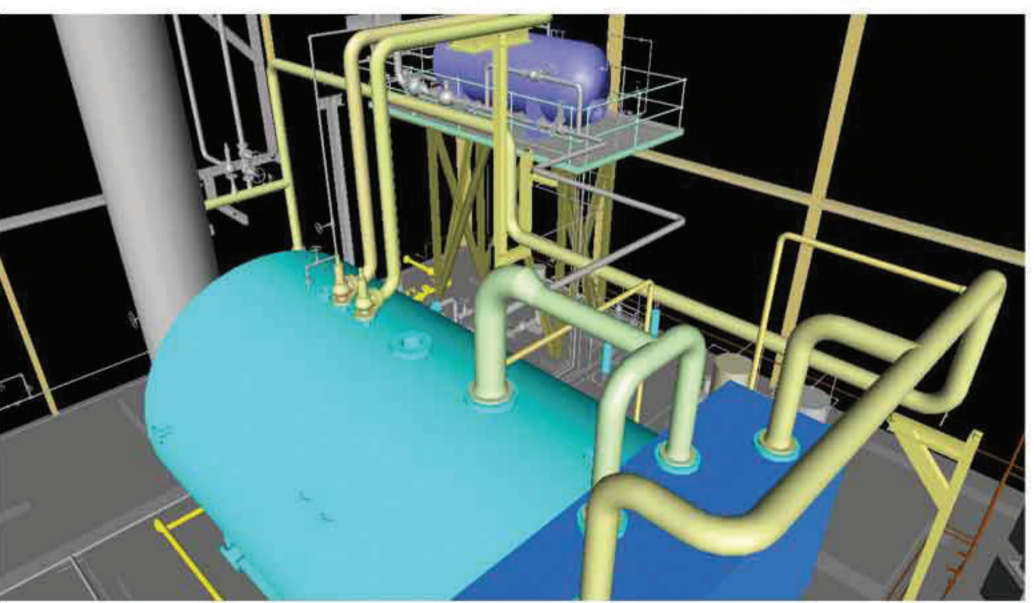


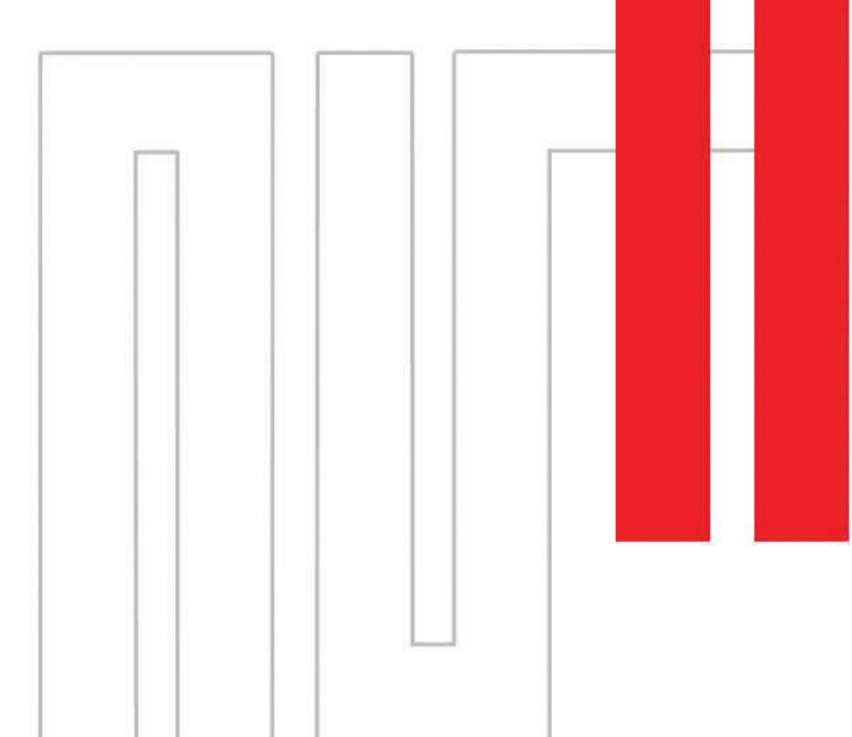
1-1: Engineering Phase:

Once all scope parameters such as equipment selection, timeline, resources, budget, and quality criteria have been agreed upon by all parties involved, our engineers initiate the detailed engineering and design phase. Three-dimensional modeling of oil, gas, and power plant industrial projects is conducted based on various documents from the rotary, fixed equipment, process, electrical, and instrumentation departments.

This modeling process takes into account even the smallest details of the project to ensure the highest level of accuracy. It allows engineers to conduct thorough analyses of the project prior to construction and production, effectively mitigating potential issues. Consequently, all engineering disciplines collaborate to determine and produce an optimal design for project success, ultimately developing a design that balances budget, quality, and efficiency.







1-2-: Procurement Phase

Our procurement company is involved from the project's inception, developing a detailed and strategic procurement management plan, through to the end of the project lifecycle. We oversee all sourcing, purchasing, and inspection of products, materials, services, and equipment required for construction.

The company establishes a framework for a strategic procurement schedule that ensures timely deliveries, helping to maintain the overall construction timeline. The activities in this phase include:

- Setting a plan that outlines the timeline for purchasing each item and identifying critical procurement milestones, which are regularly updated to assess any impacts on the project.
- Organizing and prioritizing all procurement activities at the commodity level while determining the optimal sequencing of these activities.
- Providing full transparency regarding critical procurement-related activities.



















▶ 1-3: Construction Phase

The construction team completes the construction of various project components while work packages are still in the engineering, design, or fabrication phases. During the construction phase, the remaining activities necessary to meet predetermined deadlines and project goals are carried out. These activities encompass all civil, structural, piping, equipment, electrical, and instrumentation work required to fulfill the project scope.





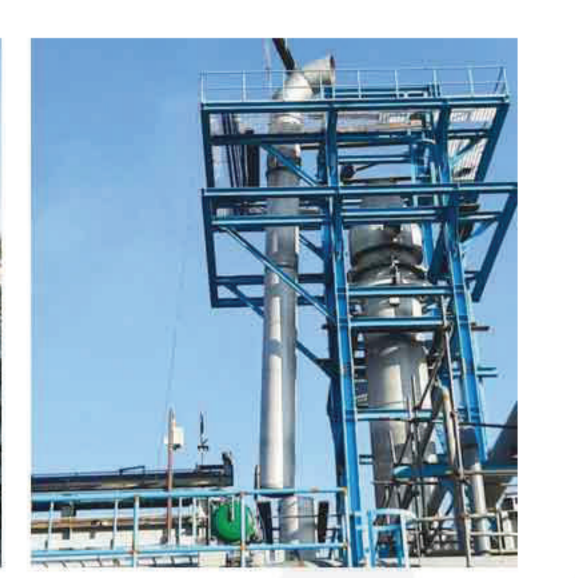










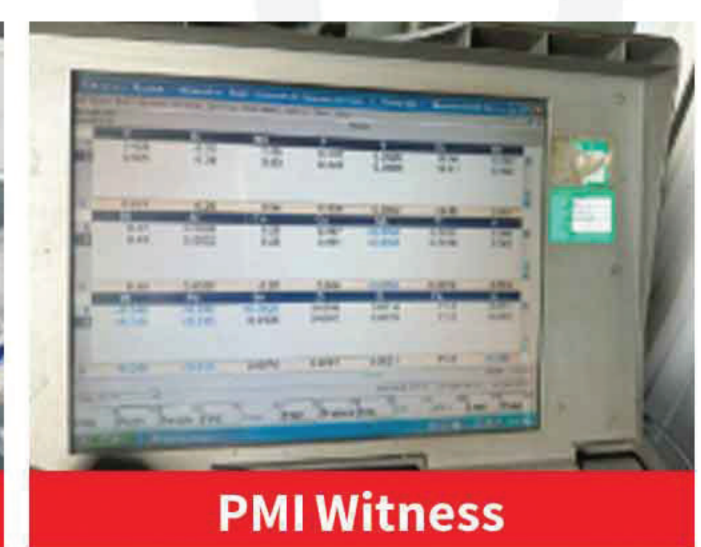


1-4: Inspection

Inspection is an essential aspect of EPC projects. Our company's inspection process ensures that the equipment being manufactured meets specified quality standards and complies with regulations, thereby improving project scheduling. This process involves rigorous checks and tests to verify that materials and workmanship align with project requirements.

By conducting thorough inspections, project managers mitigate the risk of equipment failure, which may lead to costly delays and safety hazards. This proactive approach safeguards project success, ensuring timely completion and operational efficiency.



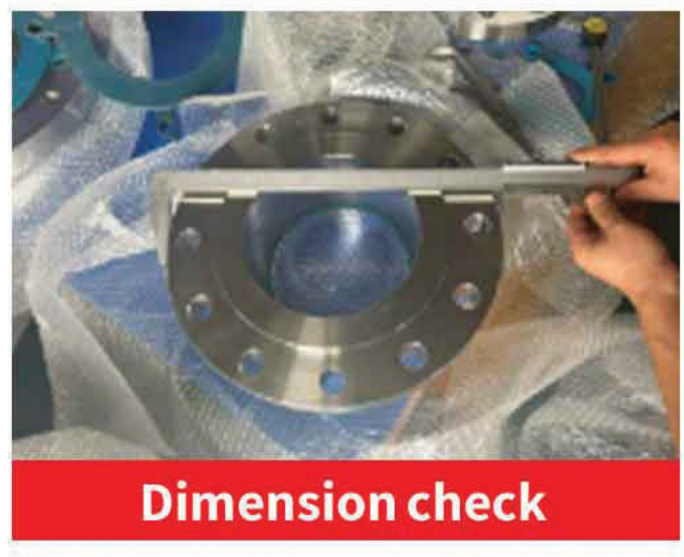










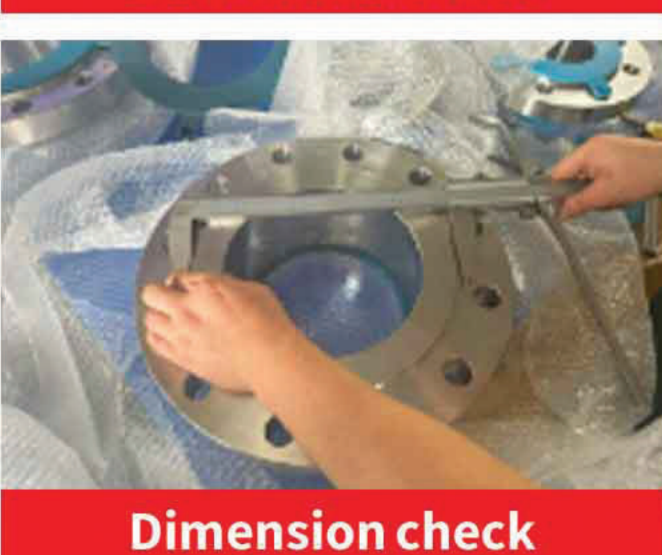




Marking check









Innovation:

Our EPC company features an in-house fabrication workshop, staffed with specialized engineers and technicians. This capability allows us to pre-fabricate, pre-assemble, or pre-weld various project components off-site in accordance with the isometric drawings derived from our 3D modeling software. These components are then transported to different project sites, ensuring that all construction activities are performed safely and accurately.

In-house fabrication enhances the cohesive workflow and communication streams while providing greater schedule certainty. It also enables the setup of small workshops on-site, allowing spools to be connected to equipment with minimal facilities and time. As a result, both project costs and timelines are significantly reduced. For example, in one petrochemical project, spools were fabricated and assembled in Tehran, allowing us to complete the project in just 15 days in Assaluyeh.



(02) Fabrication Company:

Petro Energy Man's second subsidiary is a fabrication company established in 2012, with two factories located in Tehran, Iran. This subsidiary is capable of producing a wide range of equipment for the industrial, oil, gas, and petroleum sectors.

The company specializes in the production of special equipment that requires research and development, reverse engineering, or front-end engineering. Most processes in our factory are automated, utilizing advanced computer technologies to reduce lead times, costs, and material usage while enhancing accuracy and quality.



▶ Water-Tube Boilers













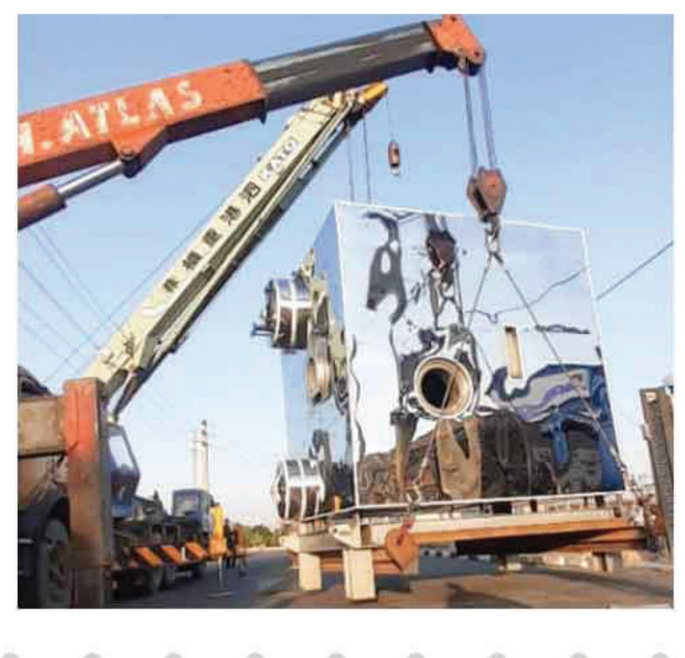






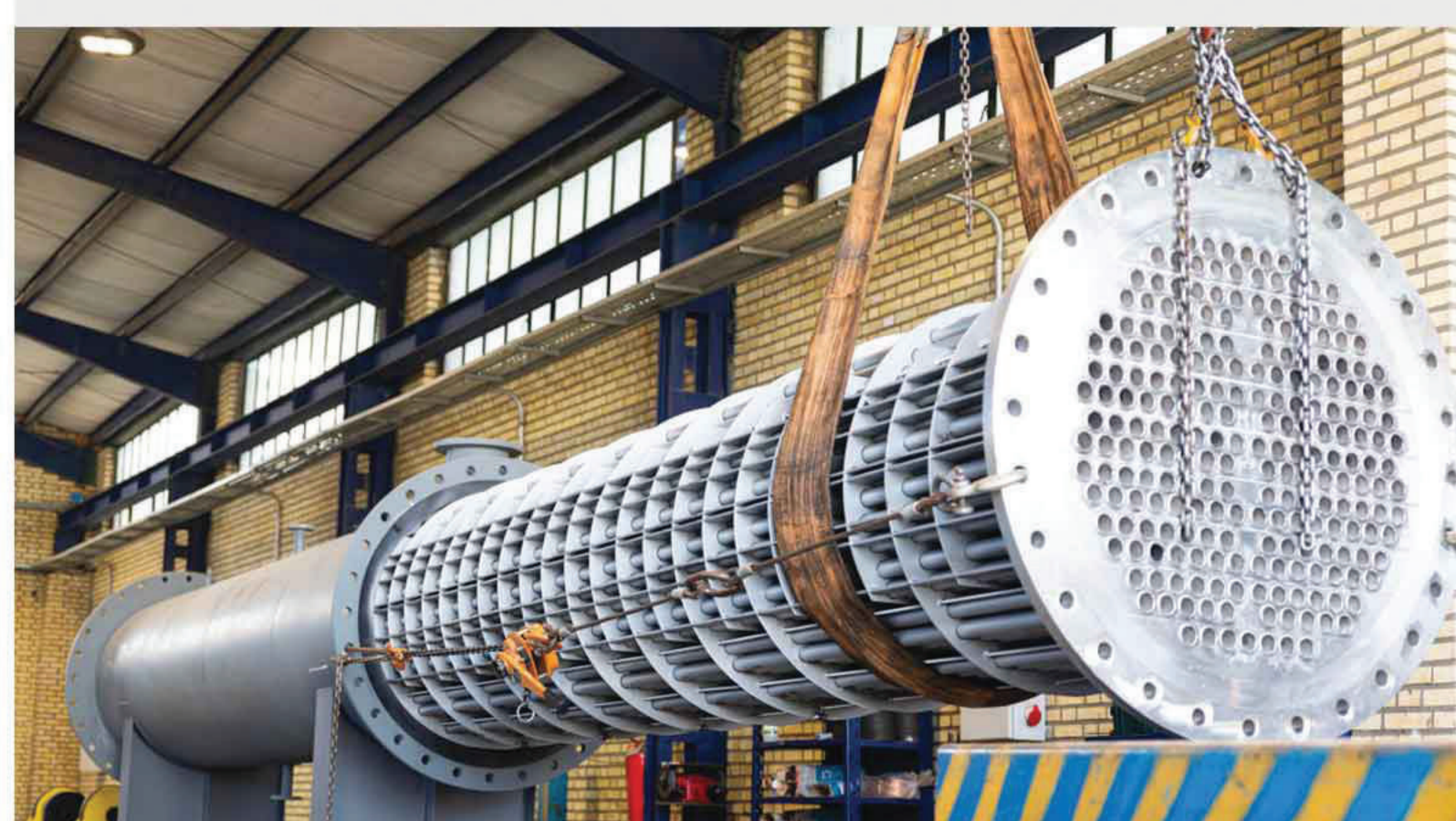






Heat Exchangers

















Reactors







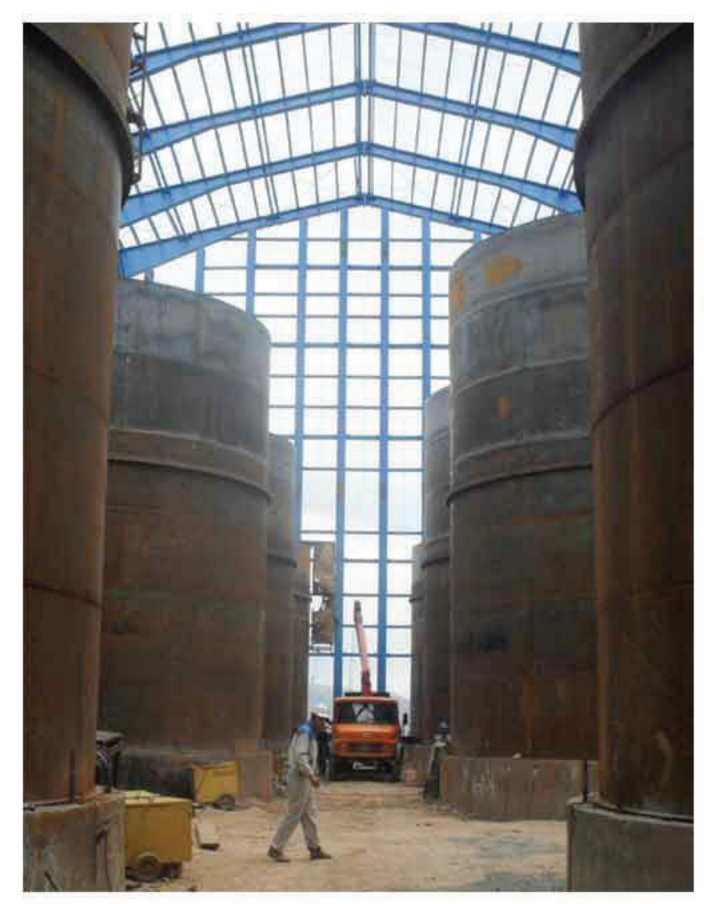


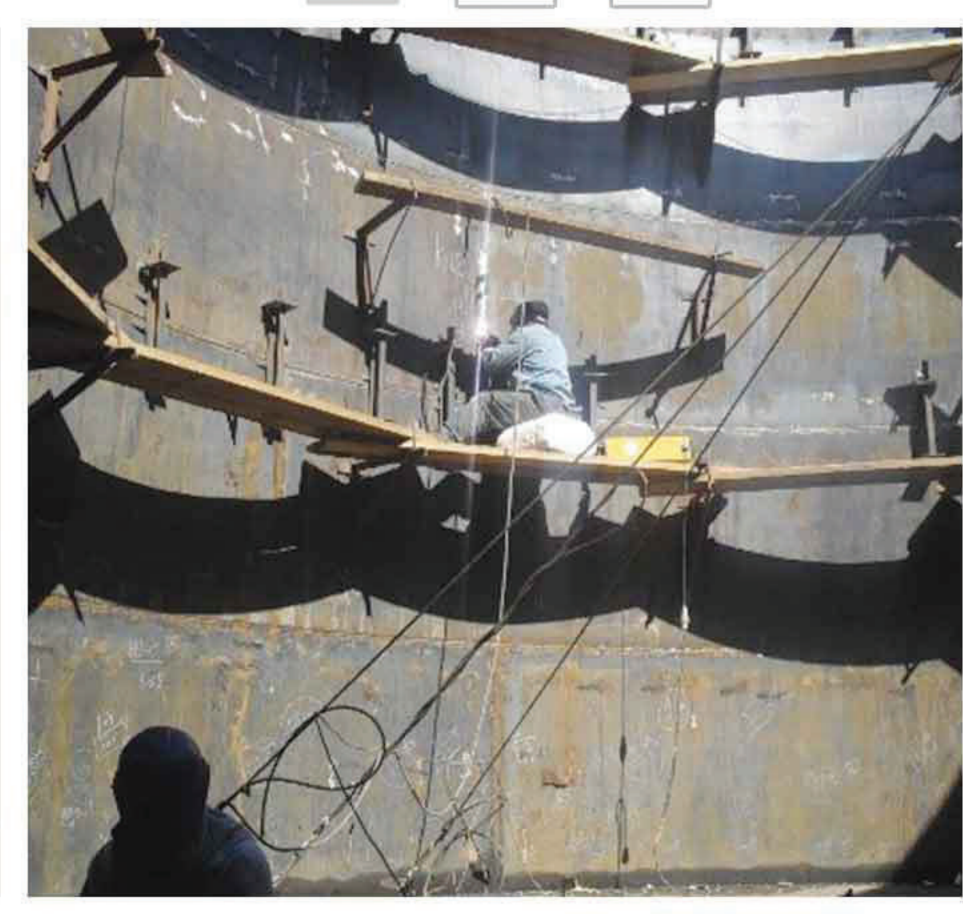














Stainless Steel Vessels











Special Equipment











(03) Commissioning, Operation and Maintenance Company:

The commissioning, operation, and maintenance company (COM) was established as a subsidiary of Petro Energy Man in 1996. COM specializes in commissioning, operation, maintenance, and performance testing. We offer a comprehensive range of services, including pre-commissioning, commissioning, operation, repairs, and periodic maintenance for petrochemical facilities, oil and fuel plants, thermal power plants, hydroelectric power plants, renewable energy facilities, as well as industrial and mining projects. Our goal is to deliver these services effectively to employers and clients.



The main activities our group provides include:

- Emergency, preventive and predictive maintenance of equipment.
- Pre-commissioning, commissioning, and operating the equipment and devices.
- Planning and implementing projects for renovation, optimization, and production capacity promotion.

To date, we have successfully completed the following projects:

Commissioned over 80 power plant projects.

Commissioned over 20 petrochemical projects.

Commissioned over 450 industrial projects.

Operation of more than 40 projects.

Completed overhaul of 150 projects.

Conducted maintenance on more than 100 projects.



(04) Commercial Company:

The commercial company was established as a subsidiary of the Petro Energy Man Group in 1975. Procurement of materials and equipment is a pivotal phase that significantly influences the overall success of projects and manufacturing. Our expert commercial inspectors ensure that the materials, equipment, and machines being manufactured meet the required standards and specifications.

Currently, the company has four offices located in:

Iran - Tehran Province

China – Hebei Province

Dubai - Media City

Canada – Vancouver city

We import a wide range of raw materials, including pipes, flanges, fittings, valves, instruments, electrical items, electric motor pumps, burners, and more. All materials and equipment are sourced at the highest quality from the client's specified vendor list, such as MOP-NPC and others.













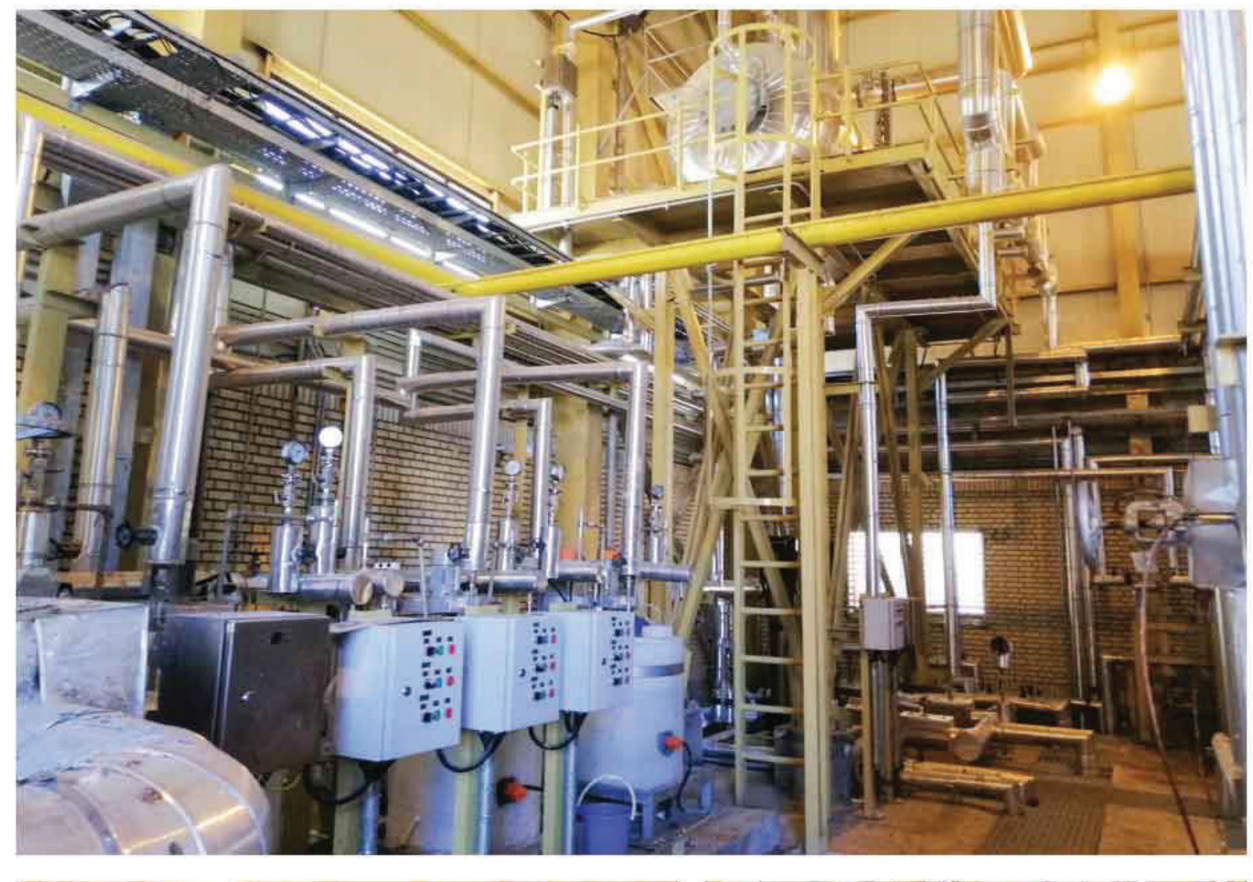


Some of Perto Energy Man's Projects:

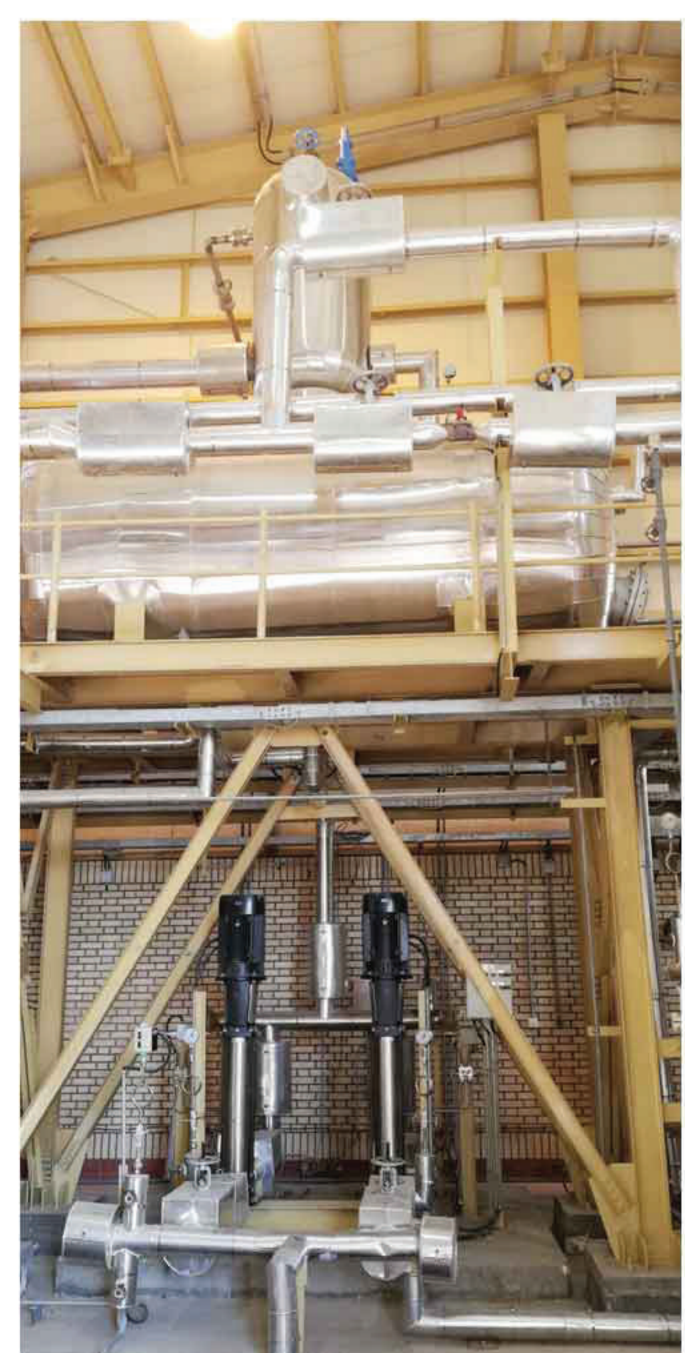
Power Plant Projects:

Kahnouj C.C.P.P Power Plant - Kerman Sabalan Power Plant - Ardabil Roudshour Power Plant - Markazi Dalahoo Power Plant – Kermanshah Abadan C.C.P.P Power Plant - Khuzestan South Isfahan Power Plant – Isfahan Ardabil Power Plant – Ardabil Behbahan Power Plant - Khuzestan Samangan Power Plant 7.5- Kerman Samangan Power Plant 25- Kerman Sanandaj Power Plant - Kordestan Shirvan Power Plant - Khorasan Kerman Power Plant - Kerman Kermanshah Power Plant - Kermanshah Genaveh Power Plant - Bushehr Khatoon Abad Power Plant-kerman Neka Power Plant - Mazandaran







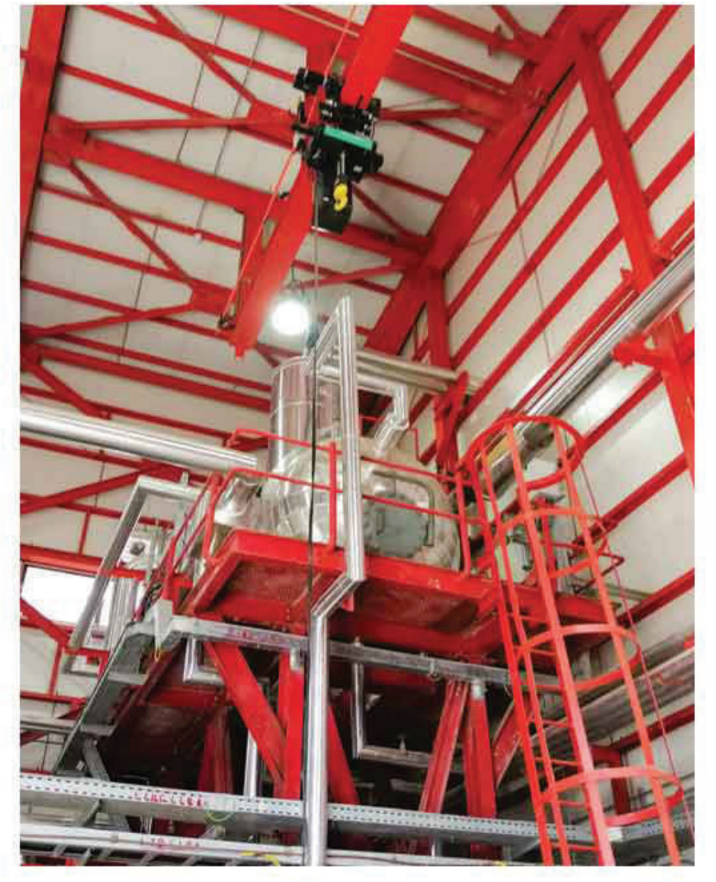
























Chabahar Power Plant – Sistan And Baluchestan Khoy Power Plant-west Azerbaijan Damavand Power Plant - Tehran Rumaila Power Plant - Iraq Urmia Power Plant - West Azerbaijan Heris Power Plant - 6-east Azerbaijan Heris Power Plant - 14-east Azerbaijan Yazd Power Plant - Yazd

Yazd Solar Power Station Plant - Yazd West Karoon Power Plant - Khuzestan

Kazeroon Power Plant - Fars

Kashan Power Plant - Kashan

Parand Power Plant - Tehran

Parehsar Power Plant - Gilan

Tishreen Power Plant-syria

Tous(ferdowsi) Power Plant - Khorasan

Jandar Power Plant-syria

Jahrom Power Plant - Fars

Asaluyeh Power Plant - Bushehr

Ghaen Power Plant - Khorasan

Natanz Power Plant – Isfahan

Shirkuh Combined Cycle Power Plant - Yazd

Urmia Shahid Seyed Abbas Fatemiyeh Gas Power

Plant-Urmia

Khatun Abad Power Plant - Kerman Golgohar Sirjan Power Plant - Kerman





Petrochemical Projects:

Fanavaran Petrochemical Company / Khuzestan Rayan Polymer Pooya Petrochemical Company / Bakhtar Group / Bushehr

Negin Sonqor Petrochemical Company / Persian Gulf / Kermanshah

Sadaf Petrochemical Company / Persian Gulf / Bushehr Farab – South Pars P.P / Bushehr

Entekhab Petrochemical Company / Bushehr Takhte Jamshid Petrochemical Company / Khuzestan Pasargad Oil Company / Khuzestan

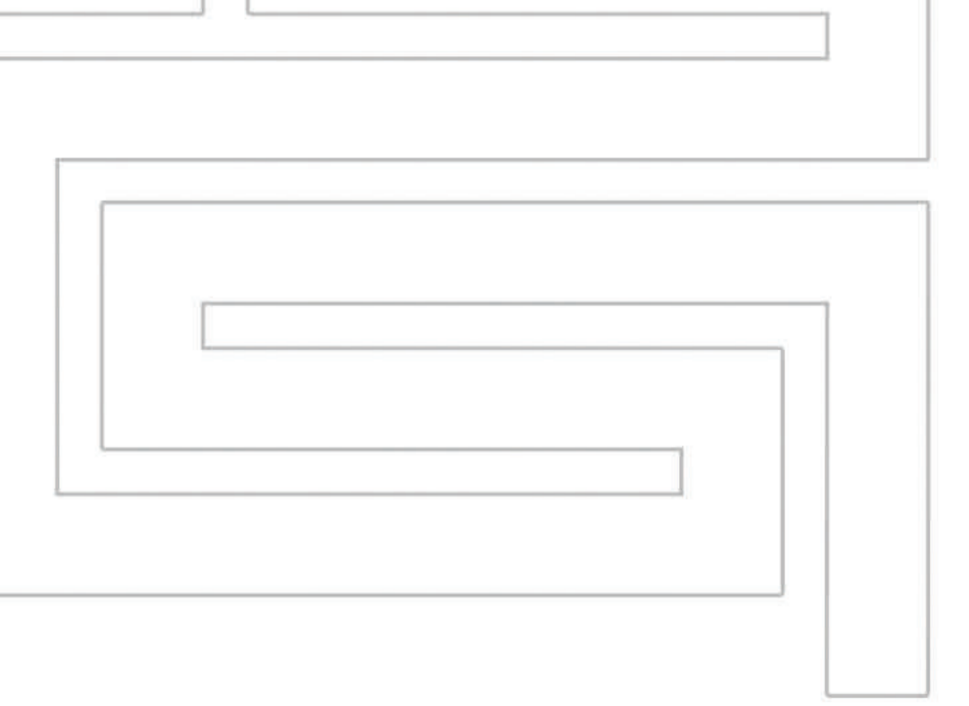
Marun Petrochemical Company / Khuzestan Urmia Petrochemical Company / Urmia Takran Pars Petro Refinery / Tehran Aftab Oil Refining Company / Hormozgan Pasargad Oil Company / Hormozgan Bandar Imam Petrochemical Company / Khuzestan Sarv Oil & Gas Company / Tehran Persian Gulf Star Oil Company / Hormozgan





Industry and Mine Projects:

Shahrekord Cement – Chaharmahal Bakhtiary
Zabol Cement – Sistan And Baluchestan
Zarkam Research And Industrial Group - Manufacturing Hall- Alborz
Zarkam Research And Industrial Group- Utility-alborz
Zarshouran Gold – Azarbayijan
Rokesh Aria Pooya – Gilan
Nowshahr C.C.P.P(caspian) - Mazandaran
Sadra - Mazandaran
Kermanshah Bioethanol - Kermanshah

















Iranian Merdas – Alborz Iran Khodro – Khorasan Minoo Industrial Group – Sistan And Baluchestan Behsan Soroosh - Isfahan Ilia Sazeh Novin – Yazd Zamyad – Tehran Mobarakeh Steel Company-Isfahan Rosemond - Mazandaran Sungun Cathodic Copper Production-Azarbayijan Iranian Babak Copper Company-kerman Basht Industrial Project-kohgiluyeh And Boyer-ahmad Shahid Rajaee Port Complex-Hormozgan Golgohar Sirjan – Kerman Marinasun - Alborz NICC - Qom Novin Choob - Khuzestan Pak Choob - Khuzestan Kerman Motor - Kerman Modiran Khodro – Kerman Mammut Khodro – Alborz IKAP Khodro-Tehran Maanian Khodro – Alborz JTI - Zanjan Padideh Shimi Jam- Zanjan Serjin Baft – Zanjan Fouman Chimie- Gilan



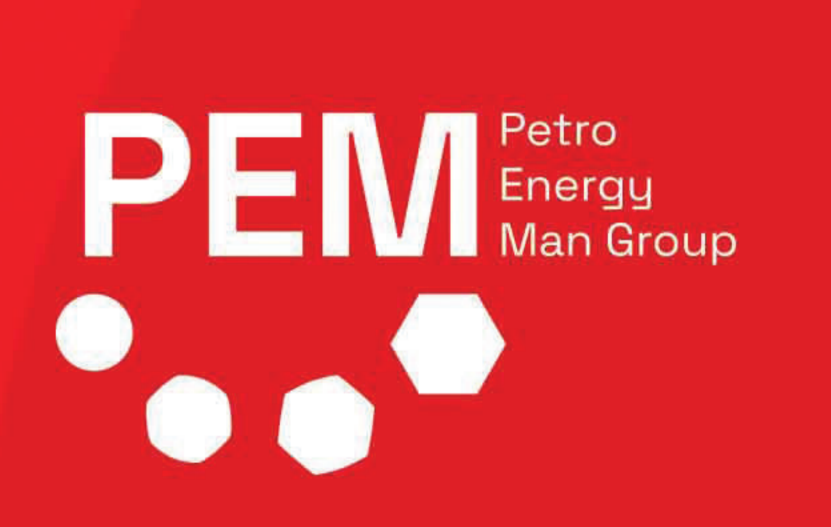






International Projects:

Rumaila Power Plant – Iraq Tishreen Power Plant-syria Jandar Power Plant-syria Keryas Paper – Oman OLL Oil And Gas – Iraq Erbil Petrol Refinery - Iraq Kalleh – Iraq Kalleh – Sulaymaniyah Kalleh – UAE Sazeh Menareh Refinery - Iraq





- **6** +982157423000
- o info@petromangroup.com
- www.petromangroup.com
- petroenergyman