



Petro Sazan Shayan



yan

Head Office Add. : Unit 2 , No.14 , Yas Alley,
Below Hemmat Highway, South Shiraz St.,
Tehran - IRAN

Tel: +98 (21) 88616245 - 88617014

Fax: +98 (21) 88617056

Design of

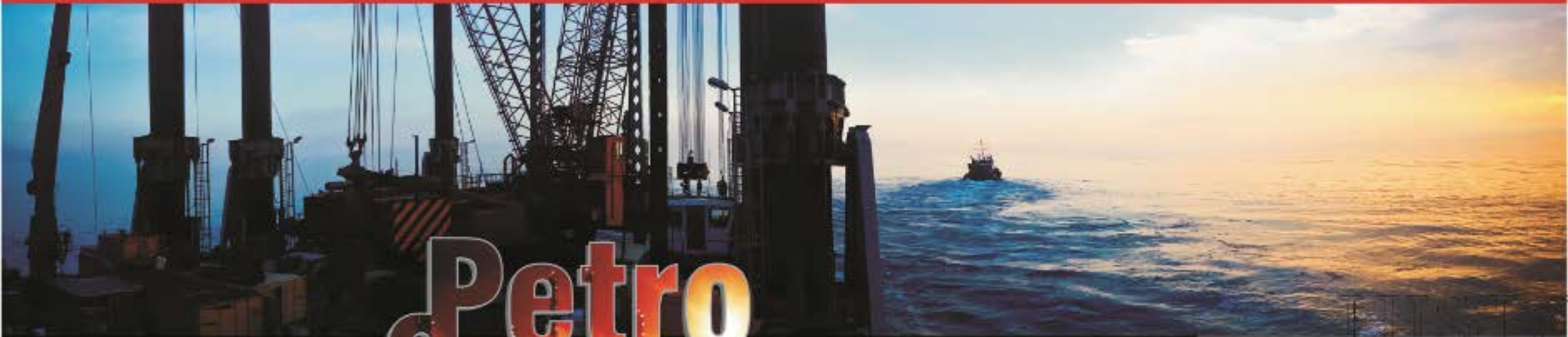
Oil, Gas &
Petrochemical
Plants

www.petrosazan.com

- Basic Engineering
- Detail Engineering
- Dismantling & Relocating
- Construction
- Procurement
- MC
- Project Management In Oil, Gas and Petrochemical Projects

& Safety
Efficiency
Quality,

We are at Petro Shayan always focusing on



Petro Sazan Shayan

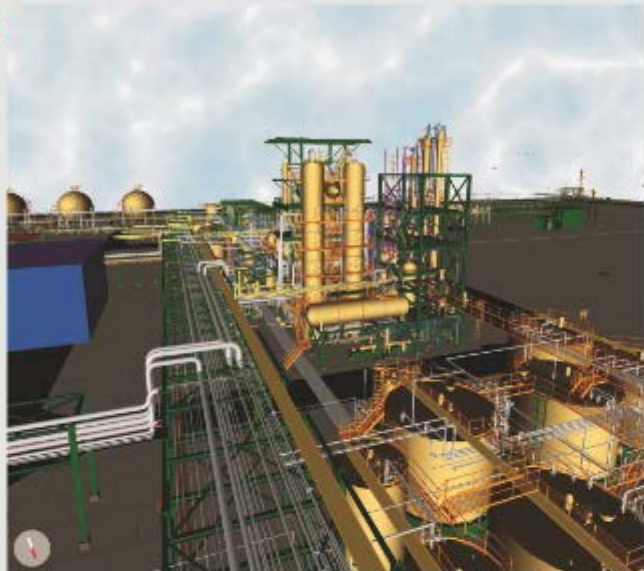
Mission

Aiming to achieve the most paramount standards on an International scale, Petro Sazan Shayan, which benefits enormously from its highly-qualified experts, seeks to offer all its genuine efforts in order to forward and improve Oil, Gas and Petrochemical Industries.

With Mr. Shayan as the Managing Director, an eminent consultant and contractor in designing, dismantling, relocating, pre-commissioning and commissioning of Petrochemical Industries.

ty

Dismantling



We assist our clients with planning for a potential idle facilities relocation and also providing professional services worldwide in the following fields:

- Evaluation of technology and jurisdictional code in compliance with client need.
- Due diligence studies to appraise integrity of facilities presently in operation and / or idle units for acquisition or for a potential relocation.
- Effective scope definition and plan development for plant relocation, including but not limited to budget and execution master schedule for such projects.
- Management of grassroots, expansion, renovation, and or relocation projects and assistance in commissioning through performance testing and project acceptance.
- Advise client in locating appropriate facilities for acquisition and complete relocation.

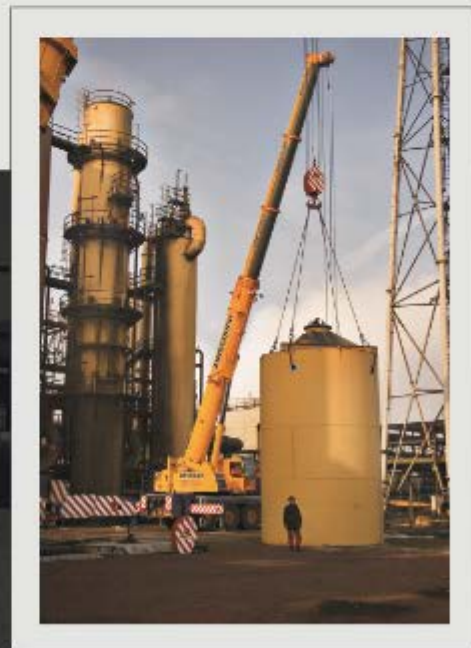


HISTORY

Petro Sazan, specializing in procurement Gas and al projects.



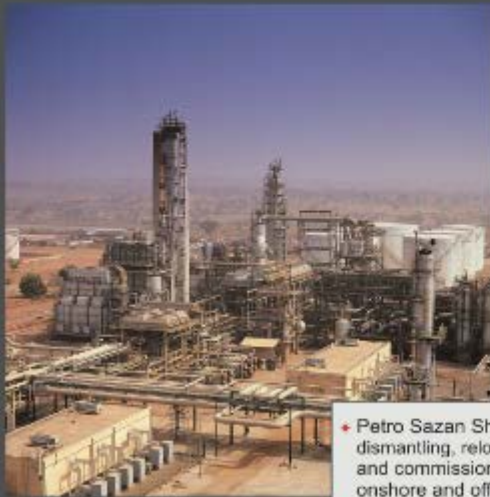
Petro Sazan Shayan



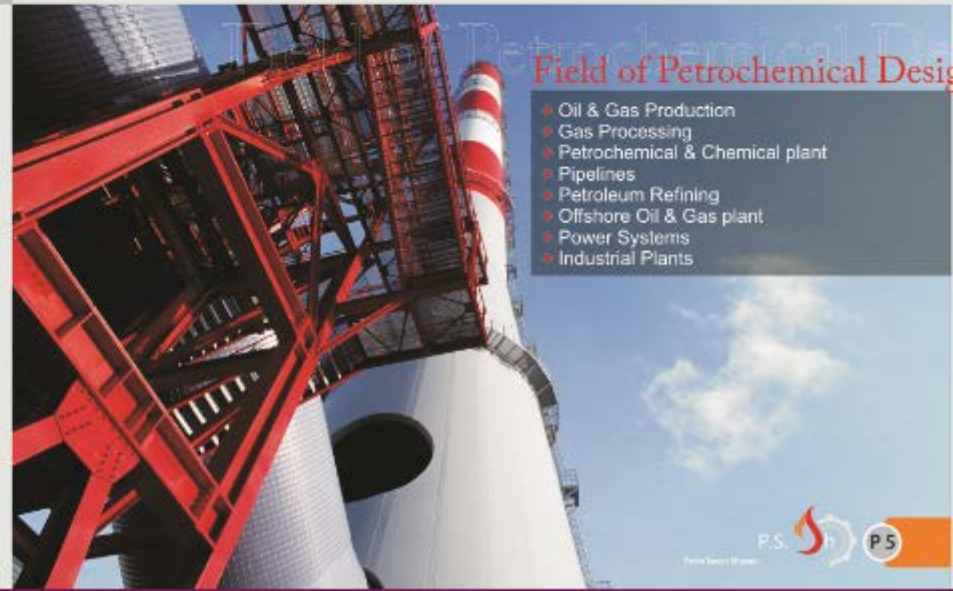


- Proven ability in applying knowledge resulted in preparing of proposal and contract outstanding technical assessment skills.
- Excellent knowledge for doing feasibility study.

Design of Oil, Gas & Petrochemical Plants



- Petro Sazan Shayan is involved in engineering, dismantling, relocating, construction, procurement, and commissioning of oil and gas industries both onshore and offshore as well as industrial plants.
- Petro Sazan Shayan executes EPC projects on a lump sum, turn-key basis and has the ability to integrate engineering, procurement and construction to deliver an overall plant.



Field of Petrochemical Design

- Oil & Gas Production
- Gas Processing
- Petrochemical & Chemical plant
- Pipelines
- Petroleum Refining
- Offshore Oil & Gas plant.
- Power Systems
- Industrial Plants

Design of Oil, Gas & Petrochemical Plants

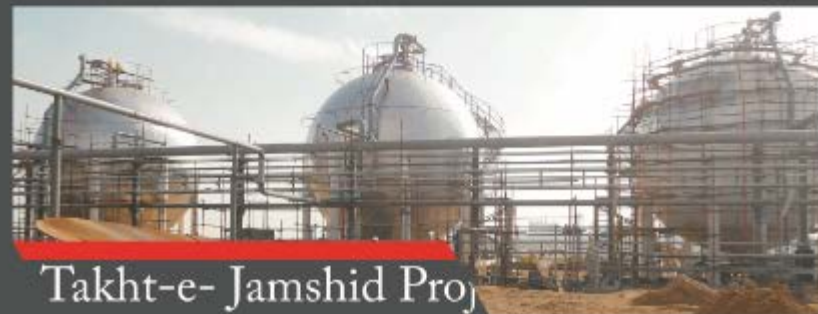


Petro Sazan Shayan



Takht-e- Jamshid Project

- In 2008, "Takht -e- Jamshid" Petrochemical Company decided to launch a SBR/PBR Project in Mahshahr Special Economical Zone. Based on the initial studies with the aim of optimizing the design and construction of the project, an arrangement was made to purchase all the required material from Qeios Company, which is the producer of the largest petrochemical company in Australia.
- The geographical & Climate Differences between Australia and Iran together with revisions made to the project, brought about some inevitably extensive alterations which the project had to undergo in terms of equipment layout. This was a crucially important task in this state-of -the-art project which was successfully managed by Petro Sazan Company.
- In doing so, Petro Sazan Shayan had to cope with the challenge of having to develop the best design based on the old Australian model and outdated site images within a considerably limited time frame. Currently the final stages of the project is being completed.

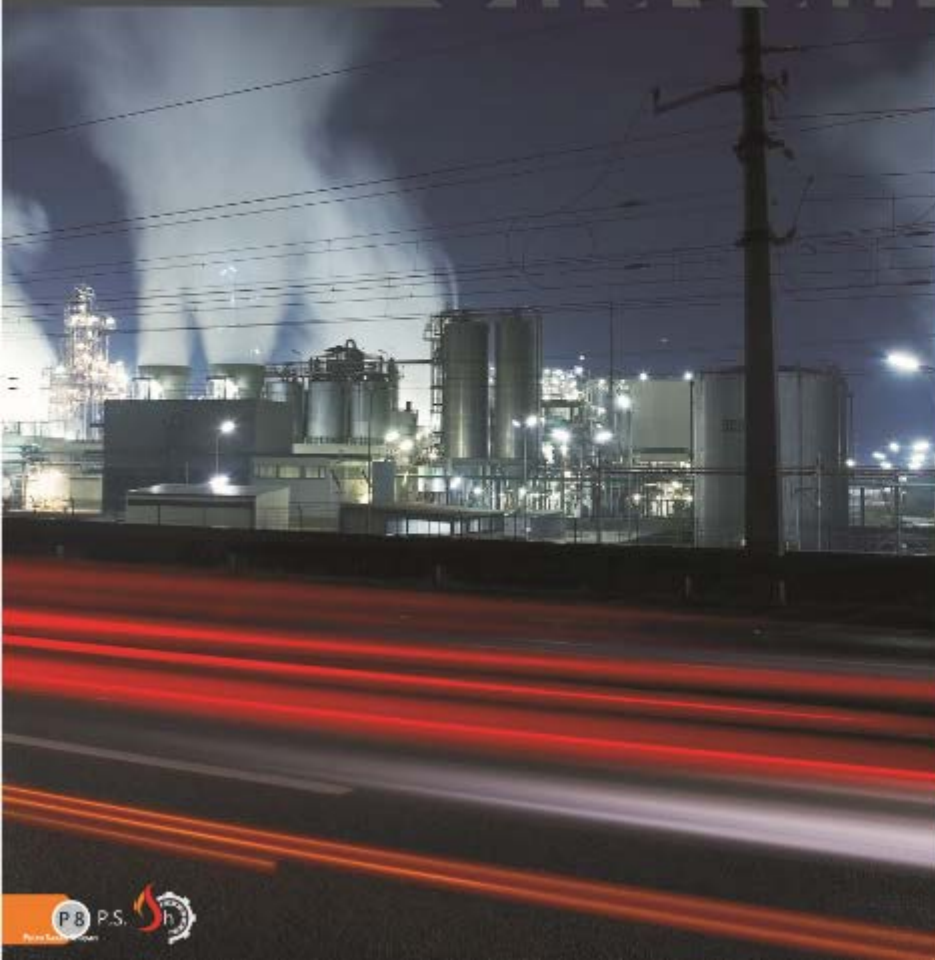


Takht-e- Jamshid Proj

International Interactions

Due to the crucial significance of international relations for an ever more prosperous business results, Petro SazanShayan finds it incumbent upon itself to build up a network of professional petrochemical related contacts in order to keep up with the global pace.

Petro SazanShayan



Snamprogetti



TOTAL



Uhde
ThyssenKrupp

Design of
Oil, Gas & Petrochemical
Plants



www.petroshayan.com

