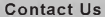


Neyrperse company, with trained and experienced personnel, operates as an economic entity providing engineering, procurement and construction services for the industrial projects, especially managing Oil, Gas. Power, Energy and Petrochemical projects inside the country and abroad. Increasing the satisfaction of stakeholders by tracing their needs and expectations, creating a customer-oriented environment by allocating the necessary resources in order to receive feedbacks and to measure the customer satisfaction, commitment to comply with legal and practical requirements in compliance with quality, safety, environmental and economic principles is always the concern of the result-oriented Neyrperse company.



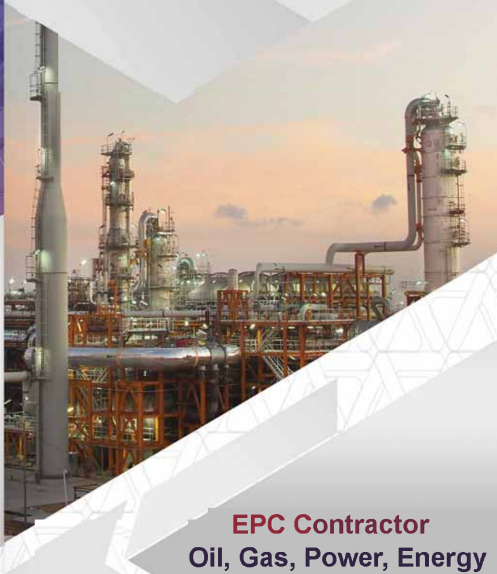
Address: No. 38 - Daryabandari St.

Valiasr Ave. Tehran - Iran

Phone: +98 21 23534000,+98 21 23534806

Email: info@mapnanyp.com Website:www.mapnanyp.com





**And Petrochemical** 



# **NEYRPERSE**

**EPC Contractor** 

Affiliated to MAPNA GROUP

Neyrperse Company with more than half a century experience in accomplishment of the industrial projects, joined the MAPNA Group since 2008 and executed the Midstream and Downstream Projects in Oil, Gas, Power, Energy and Petrochemical as executive member of the Group.

# Fields Of Activity:

- Oil, Gas and Petrochemical Process & Utilities Units
- Gas Compressor & Crude Oil Pump Stations
- Mini Refinery and LNG Packages
- Gas storage facilities in natural reservoirs
- Operation and Maintenance



Neyrperse has been actively involved in Design, Procurement, Manufacturing,
Installation and Commissioning of different disciplines of Industrial Projects since its
establishment in 1958 and rendered following services for implementation of the Midstream
and Downstream Projects of Oil, Gas and Petrochemical Industries since joining the MAPNA Group:

- Feasibility Studies and Technology Selection
- Procurement of Material and Equipment
- Detailed Design and Preparation of Shop Drawings
- Management Consultancy
- Basic Design and Review of Engineering Documents
- Procurement Engineering Services
- Field Engineering Services

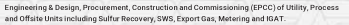
- Technical Support for Projects
- Technical Training
- Construction and Installation
- Re-commissioning, Commissioning and Start up
- Performance Test
- Construction Management, Supervision & Inspection of Industrial Projects

# **Ongoing Projects:**



# Phase 14 Of SPGDP

**IRAN LNG** 





#### Esfahan Oil Refinery

Development of Esfahan Oil Refinery ( Package C ), Engineering & design, Procurement & construction (EPC) of Utility & Offsite units, including Power & Steam Generation, Compressed Air Production, Water and Wastewater Treatment, Flare Package, Storage Tanks (Spherical and Cylindrical) and Interconnection.

Engineering, Procurement, Supply, Construction & Commissioning (EPCC) of a cmbined cycle Power Plant with total capacity of 1030 MW and Water units

including Steam & Condensate, Fresh Water, Sea Water and Fire Protectiom System.



## Phase 13 Of SPGDP

Engineering & Design, Procurement, Construction and Commissioning (EPCC) of Utility, Process and Offsite Units including Sulfur Recovery, Propane Refrigeration and Export Gas.



#### 100 Turbo Compressor Units

Iranian Gas Engineering and Development Company awarded MAPNA Group the project of 100 units Gas Turbines and Turbo Compressors for Mobilization of Gas Compression Stations on Iranian Gas Trunk lines (IGAT) 2, 4, 6, 8, 10, Azerbaijan Line and North-North West Line On 2007.



# Shourije Gas Storage Facilities

Development of gas storage in Shourije field and increase of gas storage capacity from 2.25 to 4.5 billion cubic meters and daily production from 20 million cubic meters to 40 million cubic meters.



### Mapna Parsian Petrochemical

Parsian Mapna Petrochemical Complex aims to produce methanol with a capacity of 1.650 million tons per year from natural gas feed (phase I), olefin with a capacity of 645 thousand tons per year (phase II) and final products of linear heavy and light polyethylene (LL)/HDPE) with a capacity of 240 thousand tons per year and polypropylene (PP) with a capacity of 405 thousand tons per year.



# Vapor Recovery Units (VRU)

Projects of design, purchase, installation and operation of four steam recovery systems (V.R.U.) using Activated Carbon in oil storage in four cities of Tabriz, Arak, Mashhad and Ahvaz.

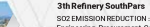


#### 7th Refinery SouthPars

FLARE REDUCTION:

 $Engineering, Procurement, maintenance, pre-Commissioning\,, Commissioning\,, Startup\,\,Off\,gas\,Compressors\,(Unit\,103)$ 

Procurement, maintenance "pre-Commissioning , Commissioning and Startup Sulphur Recovery Unit (Unit 108)



 $\label{lem:construction} Engineering, Procurement, Construction , pre-Commissioning , Commissioning and Start up Sulphur granulation unit to produces formed Sulphur to SUDIC specifications.$ 

