

## Services

MEPET is capable of providing the following services in the areas of refining, chemical manufacturing and gas processing and/or utilization to its Middle East oil, gas and petrochemical clients:

- Development of new technologies including Process Design Package (PDP) preparation
- Techno-economic evaluation of new technologies
- Licencing negotiation for new technologies
- Design optimizations of current processes
- De-bottlenecking of current processes & facilities
- Market analysis for a specific product/product chain
- Comparative studies of various technologies
- Environmental studies & hazardous work analysis
- Basic Engineering Design (BED) work from a licensed and/or in-house PDP for new or existing technologies
- Process Modeling & Simulation
- Engineering & Project Management
- Project Implementation & Execution



# M.E.P.E.T

Middle East PetroChem  
Engineering & Technology



## M.E.P.E.T

Middle East PetroChem  
Engineering & Technology

Dubai Internet City

P.O. Box 500403

Dubai, UAE

Phone: +971 (4) 367 6758

Fax: +971 (4) 390 9538

E-mail: [info@me-petrochem.com](mailto:info@me-petrochem.com)

[www.me-petrochem.com](http://www.me-petrochem.com)



# Middle East PetroChem Engineering & Technology (M E P E T)

Middle East PetroChem Engineering & Technology (MEPET), a Free Zone Limited Liability Company ("FZ-LLC") established in April 2004, is an engineering and technology- consulting firm for oil, gas and petrochemical industries in the Middle East and is located in Dubai's Internet City Free Trade Zone.

Middle East PetroChem Engineering & Technology (MEPET) is in the business of providing technical expertise and engineering know-how to the oil, gas and petrochemical industry in the Middle East. As a local engineering services provider in the Middle East, MEPET is an ally and partner of its clients by helping them to get the most of their abundant hydrocarbon raw material resources.

## Location

MEPET is located in Dubai, United Arab Emirates, which is one of the Middle East's fastest growing cities and a primary center of commerce with a superb business climate.



Dubai is centrally located in the heart of the Middle East with excellent air transportation connections and a well-established infrastructure. Dubai is centralized to MEPETs' targeted countries and clients.

## Strategic Vision

- Creating a world-class engineering and technology company in the Middle East to support the oil, gas and petrochemical industries in the region.
- Becoming a world renowned provider of engineering solutions to the oil, gas and petrochemical industries in the Middle East, Eastern Asia and Africa.



## Mission



- To provide knowledge, know-how, management and expertise to the oil, gas and petrochemical industries in the Middle East to help them to compete globally.
- To facilitate and create opportunities for the transfer of best in class technologies in the oil, gas and petrochemical industries; from western

countries to Middle Eastern countries for the benefit of the region as a whole.

## Target Countries

MEPETs' target market encompasses all petrochemical facilities including refineries, chemical manufacturers and gas processing and/or utilization plants in the following countries: Iran, Bahrain, Azerbaijan, Saudi Arabia, UAE, Uzbekistan, Qatar, Kuwait, Tajikistan, Oman, Iraq, and Turkmenistan.

## MEPET Advantages

- Experienced and knowledgeable staff
- Knowledge of available technologies through our experience and expertise
- Easy and convenient access to the world market
- Knowledge of our clients' problems and needs
- Understanding of our clients' "Business Culture"
- Easy access to our location for all clients in the region



## MEPET Management

- MEPET is operated by Dr. Mohammad Fatemi, as the President & Managing Director. He has been working in the oil, gas and petrochemical industry for more than 25 years.
- Dr. Fatemi has worked for a number of major oil and petrochemical companies (Amoco, BP, SABIC & the National Iranian Oil Company) in the United States and the Middle East.



- He has experience in refining and refinery processes, gas processing and utilization (LNG, CNG and ANG), chemical process technologies, and coal utilization including gasification, liquefaction and combustion.
- For strategy and investment direction, MEPET will rely on the advice of its five-member board of directors. MEPETs' board of directors consists of three invited members, an elected shareholder and its president.