# Petro Sahel Ofogh Kish PESOK

# Background:

Petro Sahel Ofogh Kish Company (PSOK) was established as one of the subsidiaries of Petroiran Development Company (PEDCO) in 2011. Since then, the company has acquired the certificate of competence for providing consulting services in three sub-branches of oil and gas transmission lines (Grade 3), oil and gas exploration and extraction studies (Grade 3), Oil and Gas Refinery and Petrochemical Industries (Grade 3) as well as the Certificate of Contracting Competence in two sub-branches of Oil and Gas and Industry and Mining, with maximum use of PEDCO experiences and technical savvy in the field of engineering and project services.



No.74, 7th St., North Naft St., Dastgerdi St., Tehran,Iran. Tel: +98 21 23303400 Fax: +98 21 23302201 PESOK.IR Email: info@pesok.ir







# Company Vision

Development of commercial activities inside and outside of the country as an economic enterprise based on the knowhow and operational experience of specialized personnel in order to provide services at the desired quality level and approved by employers in the fields of engineering and implementation of oil, gas and petrochemical projects.

# Company Mission

Providing contracting and consulting services in the oil, gas and petrochemical industries, while providing technical inspection services with advanced technology, in order to synergize, generate value and help promote the national economy.

# PESOK certifications

Certificate of Consultant in Oil and Gas Transmission Lines (Grade 3)

Consultant Certificate in Oil and Gas Exploration and Extraction Studies (Grade 3)

Consultant Certificate in Oil and Gas Refinery and Petrochemical Industries (Grade 3)

Certificate of Oil and Gas Contracting Competence Certificate of Industry and Mining Contracting Competence

Quality management certifications:

ISO 9001: 2015, ISO 14001: 2015, ISO 45001: 2018, ISO/TS 29001: 2010 HSE-MS (OGP Model)



# Capabilities

### **PESOK Surface Capabilities include:**

- Perform conceptual and feasibility studies
- Perform Front End Engineering Design (FEED) studies
- Perform detail engineering
- ▶ Provide project management services
- Provide procurement services and engineering
- Provide operational and executive services of projects
- Pre-commission, commission and operate
- Provide smart pigging services for pipelines with the participation of competent

### **PSOK Sub-Surface Capabilities:**

Enjoying the technical savvy of local experts and cooperation with reputable international companies, PSOK provides valuable services in the upstream sector, as follow:

- Carrying out and supervising comprehensive studies of oil and gas fields including studies on geology, geophysics, petrophysics, reservoir engineering and production, drilling engineering
- Carrying out and supervising study activities concerning ex ploration, extraction and development of oil and gas fields

  Drilling design and engineering of oil and gas wells and super vising drilling operations and wellhead geology

Management and supervising production and optimal extraetion from oil and gas fields

Carrying out all engineering activities for operation of oil and gas wells, such as preparing workover plans, well logging, latticework and well testing, etc.

# We are Committed to Excellence



# Ongoing Projects

Construction of flow pipelines and development of Kaboud multi-lane in EPC format

Main employer: National Iranian South Oil Company (NISOC)
Client: Pars Energy Gostar Drilling and Exploration Company (PEDEX)
Project Description: Construction of wellhead facilities and construction of flow pipelines (for 8 wells) and connection of these pipelines to Kaboud multi-lane in the form of EPC to increase production of 4400 barrels of oil in Kaboud Field



# Main employer: Iranian Central Oil Fields Company (ICOFC)

Project Description: Carrying out studies including geophysics, geology, petrophysics, reservoir engineering, surface and understanding wells and reservoirs behavior, predicting the future performance of wells and reservoirs, preparing simulation models including material balance, static and dynamics, surface and their simultaneous implementation to achieve the optimal scenario, review of various reservoir development plans and conducting studies on economics, optimization of production and reservoir management, to review enhance oil recovery and improved oil recovery scenarios.

# ► Project for providing expert services and consulting in the field of design and engineering

Main employer: Petroiran Development Company (PEDCO) Project Description: The contract entails provision of expert and consulting services required by the employer in the design and engineering of surface as well as sub-surface projects, including development of oil and gas fields, drilling operations and workover of wells in the field of oil, gas and petrochemical industries as required by the employer's operational plan