LIST	PAGE
Introduction & Company Profile	02
Company Vision, Values and Mission	05
Global Petro Tech's Objectives	06
Human Resources	07
GPT's Logistic Base Facilities	08
Management Focus (Enhancing capabilities)	10
Business Focus (Building lasting relationships)	11
Management and Operation Experience of GPT Group	12
Group Member Companies	13
Why Global Petro Tech?	20
Corporate Governance	23
Location of Projects	25
Completed and On-Going Projects	26
Offshore Drilling Rigs	29
Onshore Drilling Rigs	35
QHSE	41

Introduction Company Profile

Global Petro Tech (GPT) is an international drilling company, with its subsidiaries was stablished in 2007. Through 2007 to 2017, GPT become one of the largest offshore and onshore drilling companies in the Middle East.

Multifaceted in the responsibilities it undertakes, Global Petro Tech is a company of value added enterprises, specializing in key services to the oil and gas industry.

GPT Group is consisted of **Global Petro Tech Kish** (GPTK) Company, (the new E&P Company), **ASR Kish** Company, (the Drilling Company), **Sarvak Kish**, (present Drilling Services), **Persia Kala** Company (present maintenance services to onshore, offshore and drilling equipment).

GPTK as E&P company has the own top upstream management, G&G, Exploration and Production operation department and use other subsidiaries of the GPT for drilling, drilling services, logistics and also the attracting project financing as well as do construction by our joint ventures & out sourcing.

Global Petro Tech is the driving force behind many projects in the Middle East. Spurred on by the success of oil and gas drilling projects in Middle East and motivated by the satisfaction of our clients, we have expanded our capabilities to include effective management, engineering, procurement, drilling (EPD) and completion. Backed by a highly qualified, professional team with years of experience and expertise, we continue to foray into newer fields. Today, Global Petro Tech is considered one of the most-experienced, multi-skilled drilling contractors.

Our customer-centered businesses for the oil and gas industry offer upstream services, with special focus on oil and gas field development Our innovative and cost effective solutions make us one of the most sought after drilling contractors in the Middle East. Our policy of self-reliance was a necessity, stemming from the fact that we have to deploy personnel and equipment to remote areas. In fact, our name has become a by-word in the industry, synonymous with the ability to take on difficult jobs and guarantee project completion on schedule.

We pride ourselves on our ability to respond quickly to our customers' needs. At Global Petro Tech, we have no long chain of command, resulting in immediate decision-making, operational efficiency, and a guaranteed, safe environment.

Company Vision Values and Mission

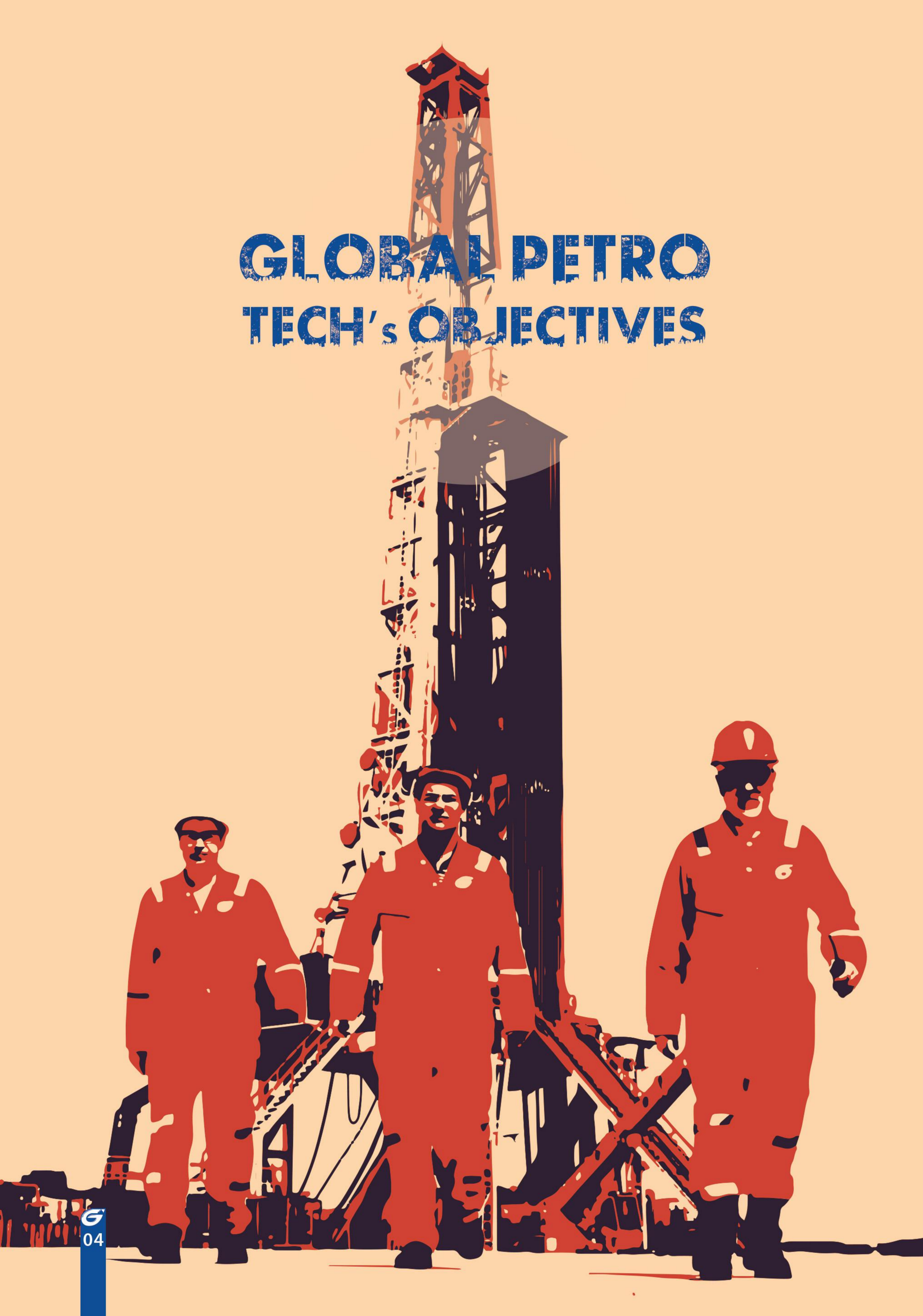
Vision

One of the main players in oil and gas fields development

Mission

Sustainable Oil and gas investment in field's development business lines





Human Resources

GPT's human resources are highly skilled professionals. Our experts are certified by the International Centers. To maintain the highest level of professionalism, we continuously provide both in-house and outsourced enhancement training.



GPT's LOGISTIC BASE FACILITIES

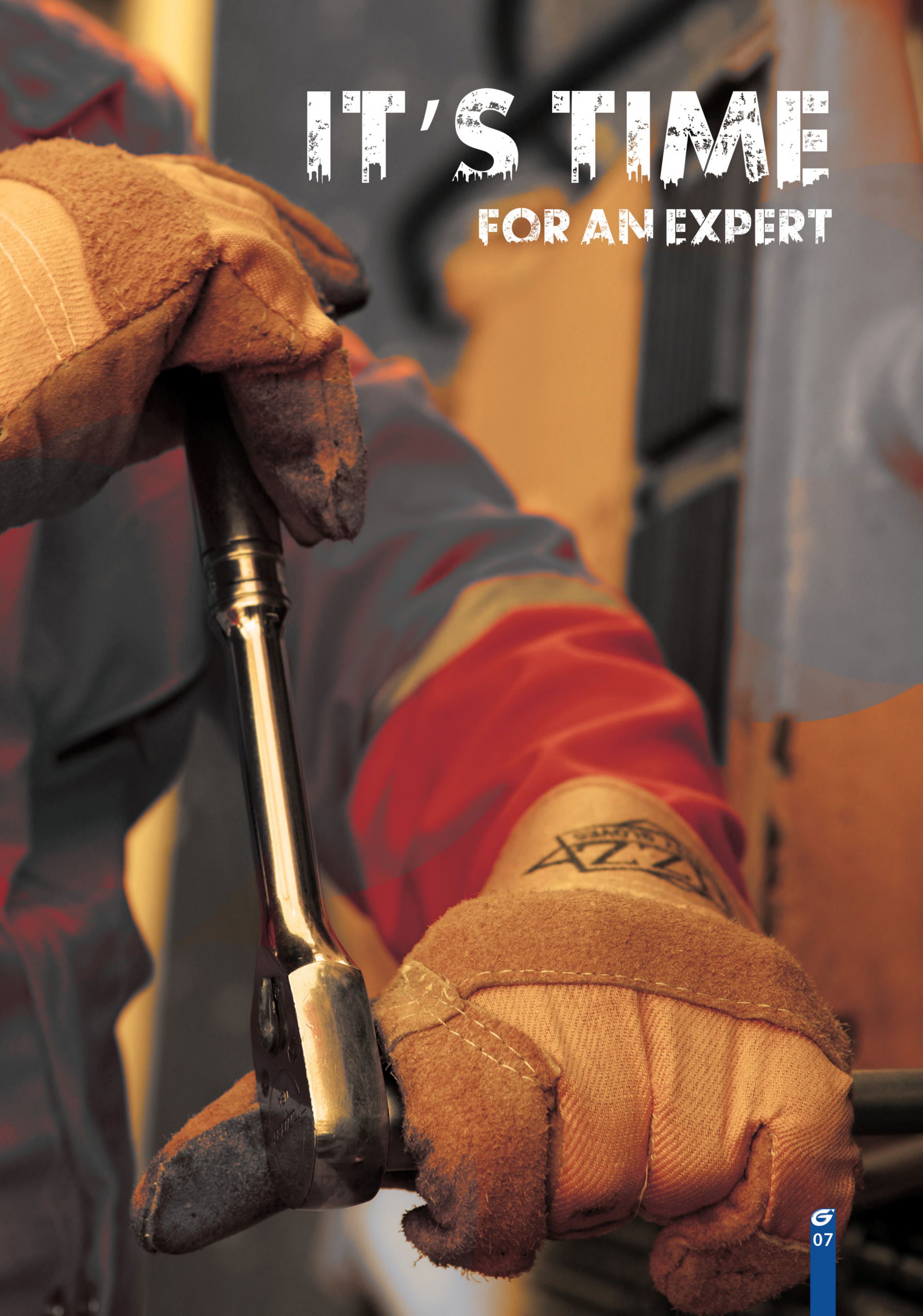
Optimizing our logistics has made it possible for us to achieve sustainable competitive advantages. The key was the integration of all related activities: purchasing, hiring and contracting of supplier services, warehousing, transportation, and maintenance. This produced a major synergy.

Managing our warehouses, optimizing stocks, monitoring the quality of our materials, supplies and spare parts, and tracing them, as well as the assessment and selection of suppliers, helps to render the best possible service, ensuring full customer satisfaction. Our strict internal controls assure our clients that all our suppliers and sub-contractors fully comply with their demands, regulations and procedures.

A very careful maintenance plan, a qualified technical team, ongoing training and development and the best possible strategic vision ensure the excellent performance of GPT's machinery and equipment.

Our offshore and onshore logistic bases feature:

- 27,000 m2, with the required utilities/services such as power, water, telephone and internet, as the logistic base for offshore rigs and future offshore drilling projects including maintenance and repair yard.
- An onshore drilling yard in excess of 95,000 m2, 3000 m2 sheltered workshops, and storage areas housing GPT's electrical/mechanical workshops, drilling moveable equipment and the central spare parts store. The yard also includes a well prepared area for rig refurbishments.



Management Focus: Enhancing capabilities

- Focusing on health and safety principles and being committed to environmental rules and regulations
- Developing human resources, employing creative, capable and motivated individuals, and nurturing employees' capabilities
- Seeking sustainable development and maintaining our leading market position by increasing competitive advantage
- Improving financial performance by minimizing cost, adding value, and ensuring compliance with corporate governance rules and international standards

Our Name is

Business Focus: Building lasting relationships

- Endeavoring to maximize shareholder's revenue and long-term value of assets and achieving consistent profitability and growth
- Focusing on a win-win strategy with clients, stakeholders, contractors and suppliers
- Establishing a trustworthy and amenable business environment through clear, sound and interactive business relationships
- Gaining the respect of clients by making a difference through servicing and operating challenging projects
- Focusing our company on modern, state-of-the-art offshore and onshore drilling units

Our Promise

Management and Operation Experience of

GPT Group

GPT provides offshore and onshore contracts to the oil & gas industry. Our sole job is to drill and complete wells at the direction of our customers and we have successfully executed EPD projects. We work offshore and onshore, often in remote locations, and each of our drilling rigs is largely self-sufficient.

When contracted, they come with a full crew and the equipment and supplies needed to carry out the assigned task, be it one short well or a multi-year project.



WENBERS Companies GPT Group



GLOBAL PETRO TECH KISH (GPTK)



SARVAK KISH DRILLING SERVICES (SKDS)



PERSIA KALA MAINTENANCE AND SERVICES COMPANY PKMS (PKMS)



ASR KISH DRILLING COMPANY (ASRK)



GLOBAL PETRO TECH KISH

GPTK is the execution arm of the GPT Group. The company has participated in local and international Drilling and engineering tenders for EPD, PD projects, supply and operation of drilling rigs for offshore and onshore activities until 2017. Now GPTK as E&P company has the own top upstream management, G&G, Exploration and Production operation department and use other subsidiaries of the GPT for drilling, drilling services, logistics and also the attracting project financing also do construction by our joint ventures & out sourcing.



Fields of Activity:

- 1- Asset Management
- 2- Funds Management
- 3- Risk Management
- 4- Corporate Management
- 5- Activities Management
- 6- Exploration
- 7- Appraisal
- 8- Preparing Master Development Plan (MDP)
- 9- Field Development
- 10- Oil and Gas Production
- 11- Sale of Hydrocarbon (Trading)
- 12- Abandonment



SARVAK DRILLING SERVICES KISH

As a subsidiary of Global Petro Tech, Sarvak Kish Drilling Services (SKDS) is a leading oilfield services company. Utilizing Integrated Management System, our mission is to offer high quality drilling services both on land and offshore We plan to gain more share of the market and to do so, we work restlessly to improve our abilities in upstream sector of Iranian petroleum industry.

Sarvak has purchased, equipped and customized two bases, one in Ahwaz (2800 m2) and one in Kish (10000 m2) and has taken a groundbreaking step to best serve its clients. As a result of this, our maintenance system is optimized along with quality control and storage and logistics activities.



Fields of Activities:

Services we provide are concisely listed as below:

- Integrated Drilling Services.
- Engineering, designing and operating drilling services.
- Tubular Running Services
- Drilling Fluids
- Well Testing Services
- H2S Safety Services.
- Well Cementing Services



PERSIA KALA MAINTENANCE AND SERVICES COMPANY PKMS

PKMS was established and duly registered to render preventive maintenance services to onshore, offshore and drilling equipment, including timely supply of genuine spares to minimize downtime and maximize operation.

The company has internally developed a cost-effective maintenance program designed to meet the exact needs of GPT's onshore and offshore rigs. The company deploys experts/experienced maintenance engineers/technicians, who have been properly trained, ensuring that the onshore and offshore rig equipment is being maintained by people who care.

The internally developed maintenance program aligned with the maintenance quality system provides the highest level of consistent services by documenting what is supposed to happen, how it is supposed to be done, who is supposed to do it, where and when it is to occur, and by carrying out breakdown analysis to reduce breakdown costs.







Fields of Activities:

- Planning and executing preventive and breakdown maintenance for onshore and offshore drilling equipment.
- Supply of critical key spares for onshore and offshore drilling rig equipment.



ASR KISH DRILLING COMPANY

ASR Kish Drilling Company, a subsidiary of Global Petro Tech Kish, as a contractor in this field began its activities from 2007 with management of two rigs, 01 & 02, owned by GPTK Co. By recruiting young, qualified and experienced staff, this company renders the following services to the drilling industry:

Fields of Activities:

- Management of drilling rigs
- Commissioning and refurbishment of drilling rigs
- Supplying different parts and equipment relevant to drilling industry
- Technical and engineering services of the rigs including consulting, preparing document of tenders and projects, improving systems and procedures, parts and equipment engineering, preparing technical specifications, codes and standard of parts and equipment
- Design, refurbishment, maintenance and repair of machinery and equipment of drilling rigs such as top drive, diesel generations, blow out preventers, pumps, draw works, electrical equipment and instrumentation services
- Design, manufacturing and repair of tanks, silos, rooms, structures, baskets and sub baskets, drilling pipe rack services







GPT aims to be a major supplier of both offshore and onshore drilling rigs in the Middle East drilling market. We aim to be more active in the implementation of major drilling projects and expand our horizons to include investment and execution of oil and gas field exploration and development ventures.

- GPT's key personnel have developed and carried out an extensive range of operations and services supporting onshore and offshore drilling projects in Middle East Region
- We believe that by combining quality assets with experienced and skilled employees we will be able to provide our customers with safe and effective operations, and consequently establish, develop, and maintain a position as the preferred provider of offshore and onshore drilling services for our customers
- Growing through targeted alliances, purchase of new rigs, mergers and acquisitions
- Offering a diversified range of well services
- Our dedicated employees, success-orientation and our constant willingness to take on new challenges are our special strengths
- Technical expertise, creative lateral thinking, and the ability to lead are the foundations of our services. We detect problems at an early stage and are in a position to initiate goal-oriented solutions
- We facilitate our clients' decision-making process by providing short, clear descriptions. Summarization and simplification of knowledge are essential for this. Transparency and clarity combined with competent and creative consulting create acceptance both with the client and parties involved in the project
- The company's experience and range of services cover every aspect of a project from feasibility studies through basic and detailed design and engineering to drilling and final commissioning
- We strive to excel in producing consistent quality work or services within a framework that is committed to health, safely and the environment
- Consideration of health and safety at work and recognizing that the natural environment is an important element to the economic performance of our operations
- Establishing a practical audit system for progress in the field of health, safety and environment
- Prevention of incidents and accidents in all the operations fields with a high degree of awareness and training for all company and contractor members







Offshore Onshore

PROJECTS

OFFSHORE

01-Forrozan

02-Salman

03-South Pars /Oil Layer

04-Hengam

05-Reshadat

06-Abouzar

07-Soroosh

08-Golshan

09-Ferdowsi

10-Kish

11-Nowrouz

ONSHORE

01-Paydar

02-Qom

03-Maleh-Kuh

04-Kangan & Nar

05-Dalan

06-Danan

07-Tabnak

08-West Paydar

09-Cheshmeh Kuh

10-Bande-e-Karkhe

11-Gheshm

12-Azar

13-Saadat Abad



Completed and

OFFSHORE PROJECTS

Item	Description of the Contract	Client Name	Contract Type	Contract Status
1	Directional Drilling	Iranian Offshore Oil Company (IOOC)	Provision of Directional Drilling Services	Completed
2	Development of SALMAN Field in Persian Gulf	Petroiran Development Company (PEDCO)	Provision of two offshore drilling units	Completed
3	RESHADAT [R-7 Platform] in Persian Gulf	Iranian Offshore Oil Company (IOOC)	Engineering, Operation, Supervision and Purchasing of equipment and Chemicals	Completed
4	Development of RESHADAT Field in Persian Gulf	Iranian Offshore Oil Company (IOOC)	Execution of engineering, Management and Supply of Materials on Cost Plus Basis	Completed
5	Development of GOLSHAN Field in Persian Gulf	Pars Oil and Gas Company (POGC)	Provision of one offshore drilling unit	Completed
6	Development of HENGAM Field in Persian Gulf	Iranian Offshore Oil Company (IOOC)	Provision of one offshore drilling unit	Completed
7	Development of FERDOWSI Field in Persian Gulf	Pars Oil and Gas Company (POGC)	Provision of one offshore drilling unit	Completed
8	Development of KISH Field in Persian Gulf	Petroleum Engineering & Development Company (PEDEC)	Provision of one offshore drilling unit	Completed
9	Development of NOWROUZ Field in Persian Gulf	Iranian Offshore Oil Company (IOOC)	Provision of one offshore drilling unit	Completed
10	Development of FOROOZAN Field in Persian Gulf	Petroiran Development Company (PEDCO)	Provision of one offshore drilling unit	Completed
11	Development of ABOUZAR Field in Persian Gulf	Iranian Offshore Oil Company (IOOC)	Provision of one offshore drilling unit	Completed
12	Development of RESHADAT Field in Persian Gulf	Iranian Offshore Oil Company (IOOC)	Provision of one offshore drilling unit	Completed
13	Development of SALMAN Field in Persian Gulf	Iranian Offshore Oil Company (IOOC)	Provision of one offshore drilling unit	Completed
14	Development of SOUTH PARS Field Phases 14C, 18A in Persian Gulf	National Iranian Drilling Company (NIDC)	Provision of 3 offshore drilling units Drilling of 22 wells	Completed
15	Development of SOUTH PARS Field Phases 15,16,17B,18B in Persian Gulf	Dana Drilling Company	Provision of 3 offshore drilling units Drilling of 44 wells	Completed
16	Development of Persian Gulf Offshore Oil Fields	Iranian Offshore Oil Company(IOOC)	Provision of 1 Jack-Up Drilling unit	Completed
17	Development of Persian Gulf Offshore Oil Fields	Iranian Offshore Oil Company(IOOC)	Provision of 3 Jack-Up Drilling units	Completed
18	South Pars Oil Layer-Drilling of two appraisal-production	Pars Oil and Gas Company(POGC)	EPD	Completed
19	Wells Work Over and Well Completion of Persian Gulf Offshore Oil Fields	Iranian Offshore Oil Company(IOOC)	Provision of Accommodation Barge	Completed

On-Going Projects

ONSHORE PROJECTS

Item	Description of the Contract	Client	Contract Type	Contract Status
1	WEST PAYDAR	ICOFC	Field Development	Completed 4 Wells
2	QOM Drilling Project	NIDC	Provision of one land drilling unit	Completed 2 Wells
2	MALEH-KUH Drilling Project	NIDC	Provision of one land drilling unit	Completed 1 well
3	KANGAN Drilling Project	NIDC	Provision of two land drilling unit	Completed 2 Wells
4	DALAN Drilling Project	NIDC	Provision of two land drilling unit	Completed 2 wells
5	DANAN Drilling Project	NIDC	Provision of one land drilling unit	Completed 1 well
6	TABNAK Project	NIDC	Provision of one land drilling unit	Completed 1 well
7	PAYDAR Project	NIDC	Provision of one land drilling unit	Completed 1 well
8	CHESHMEH KHOSH Project	NIDC	Provision of one land drilling unit	Completed 7 well
9	QESHM Project	NIDC	Provision of one land drilling unit	Completed 1 well
10	AZAR Project	SAED	Field Development	Completed 10 well
11	SAADAT ABAD Project	ICOFC	Field Development	Completed 3 well
12	ZILOEI Project	NISOC	Field Development	Completed 1 well
13	SEPEHR - JUFAIR Project	PECO	Provision of one land drilling unit	Completed 1 well
14	DARKHEVIN Project	PECO	Provision of one land drilling unit	Completed 2 well
15	WEST PAYDAR Project	KKC	Provision of one land drilling unit	Completed 8 well



OFFSHORE RIGHT

ORIENTAL 1

Owned by GPT

Rig Name / Type ORIENTAL 1 / Jack Up Four legged, Self elevating, Cantilever Type

Design Sonnat Offshore Company

Max Water Depth 300 ft

Total Leg Length 399 ft

Year of Construction 1985

Nominal Drilling Depth 20000 ft

Variable Drilling Load 4,300,000 lbs

Cantilever Envelope 55 ft aft x 20 ft transverse

Drawworks UPETROM, TFM, 38 E, 2500 HP

Derrick UPETROM ,700,000 lbs

Substructure UPETROM, 530 MT

Top Drive VARCO TDS - 11 SA, 500 tons - 800 HP

Rotary Table UPETROM, 37 ½ "

Mud Pumps 2 x 1600 HP ea., Gardner-Denver

Mud Tank Capacity 2250 bbls

Water Tank Capacity 3500 bbls

Bop System 13 5/8 x 5000 psi WP annular

13 5/8 x 100000 psi Double & Single ram

21 1/4 x 2000 psi annular

20 3/4 x 3000 psi single ram, 2 No.

30" x 500 psi, Diverter

CAD Type Koomey, 3000 psi, 242 Gal capacity

Rig Power 2 Nos. CAT .Diesel engines, Model: 3512,

2940 HP Total

3 Nos. I.C.M. Resita, Diesel engines, Model: 12LDSR 28F, DC, 6000 HP Total

1 No. Volva Penta, Diesel engines, Model: 163A, 500 HP 1 No. Volva Penta, Diesel engines, Model: 102A, 215 HP 1 No. Cummings, Diesel engines, Model: KTA-5061, 1340 HP

Accommodation 92 BEDS





ONSHORE RIGHT

0-1

Owned by GPT

Rig Name / Type O-1 / Land

Year of Construction 1981

Nominal Drilling Depth 20000 ft

Drawworks 2000 HP, CONTINENTAL EMESCO C - 2

Derrick LEE-C-MOOR 1,000,000 lbs

Substructure LEE-C-MOOR

Top Drive VARCO TDS - 11 SA, 500 tons - 800 hp

Rotary Table 27 ½ " Continental Emsco

Mud Pumps 2 x 1600 HP ea. .Continental Emsco, Model:FB-1600

Mud Tank Capacity 1800 bbls
Water Tank Capacity 2000 bbls

Bop System 13 5/8 " x 5,000 psi W.P annular

13 5/8 " x 10,000 psi W.P Double & Single Ram

21 1/4" x 2000 psi annular

Koomey, 3000 psi W.P. 200 gal Capacity

Rig Power 4 Nos. of CAT, Diesel engines, Model:D- 399 Total 5000 HP

1 No. CAT 3306, Auxiliary engine, 180 HP

Power System AC-DC (SCR) ROSS HILL-1400

INPUT: 600 V /1470 A (AC)
OUTPUT: 750 V /1800 A (DC)

0-2

Owned by GPT

Rig Name / Type O-2 / Land

Year of Construction 1981 / Overhauled 2019

Nominal Drilling Depth 20000 ft

Drawworks 2000 HP, CONTINENTAL EMESCO C - 2

Derrick Dreco 1,300,000 lbs

Substructure Dreco sling shot

Top Drive VARCO TDS - 11 SA, 500 tons - 800 HP

Rotary Table 27 ½ " Continental Emsco

Mud Pumps 3 x 1600 HP ea. .Continental Emsco, Model:FB-1600

Mud Tank Capacity 1800 bbls
Water Tank Capacity 2400 bbls

Bop System 13 5/8 " x 5,000 psi W.P annular

13 5/8 " x 10,000 psi W.P Double & Single Ram

21 1/4" x 2000 psi annular

Koomey, 3000 psi W.P. 200 gal Capacity

Rig Power 4 Nos. of CAT, Diesel engines, Model: 3512 5600 HP Total

1 No. CAT 3306, Auxiliary engine, 180 HP

Power System AC-DC (SCR) ROSS HILL-1400

INPUT: 600 V /1470 A (AC)
OUTPUT: 750 V /1800 A (DC)

0 - 3

Owned by GPT

Rig Name / Type O-3 / Land

Year of Construction 2004 / 2005 NEW / Overhauled 2019

Nominal Drilling Depth 20000 ft

Drawworks 2000 HP, HH, JC70D

Derrick HH, 1,000,000 lbs

Substructure Sling Shot, 30' Height, 1000,000 lbs

Top Drive VARCO TDS - 11 SA, 500 tons - 800 HP

Rotary Table 37 ½ "HH, LANSHI

Mud Pumps 3 x 1600 HP ea., HH, Model:FB-1600

Mud Tank Capacity 1800 bbls
Water Tank Capacity 2000 bbls

Bop System 13 5/8 " x 5,000 psi W.P annular

13 5/8 " x 10,000 psi W.P Double & Single Ram

20 ¾ " x 3000 psi annular 20 ¾ " x 3000 psi Double ram

Accumulator, Beishi/ Guangdong, 3000psi, 300 gal Capacity

Rig Power 4 Nos. of CAT, Diesel engines, Model: 3512

5600 HP Total

1 No. CAT .Auxiliary engine, Model: GEP65, 70 HP

Power System AC-DC (SCR) HH TIANSHUI, SS70L

INPUT: 600 V /50 HZ (AC)
OUTPUT: DC 0~750 V (DC)

OHSE WAR

INTRODUCTION EPD, E & P Projects

The HSE & QA department in GPT has an overarching commitment to ensure that our operations are of GPT share an ongoing commitment to the highest conducted in a safe, secure and environmentally responsible manner in compliance with the quality services being rendered.

Our top priority is to safeguard the well-being and safety of our employees, customers, and contractors and to minimize the impact on the environment. We recognize that fulfilling our pledge to work safely and protect the environment significantly affects our ability to serve customers, meet client's safety expectations and gain additional business opportunities.

GPT's management is committed to providing the resources and manpower required to maintain a safety culture rooted in the belief that there are no accidents; that safety is a condition of employment; and that safety is a choice, not luck.

The main objectives of the HSE & QA & QC department are to satisfy the related stakeholders in the following three areas:

Health and Safety Environment Quality Assurance

The QA section of this department is responsible for the quality of the EPD & EPC Projects and also the QA management system in the company. It ensures that all the functions are achieved according to related standards and technical specifications specified by the customer in compliance with good industry practice.

To achieve this, proper procedures and work instructions covering the requirements of quality management are documented and implemented (ISO 9000 and ISO/TS 29000).

We are committed to becoming a leader in the scientific drilling community. Our services quality policy is aimed at achieving excellence in rendering these services by emphasizing:

- Quality of products and services
- Ongoing training for personnel at all levels
- Updating of equipment and operating techniques
 - Cost efficiency
 - Customer satisfaction

One of the most important issues in implementing of projects is Quality Control. There force, all international standards related to Quality Control are viewed and applied at all stages of implementation of projects (Engineering, Procurement, and (Drilling or Construction) in the opinion of senior management of the company subject of quality in production is very important and critical.



GPT is committed to developing and providing safe EPD&EPC Projects that have no undue environmental impact and to working with optimized energy consumption and natural resources.

HSE & QA & QC departments is responsible for maintaining the working environment of the organization so that we meet the mandatory regulations according to our functions. This is done according to requirements of the environmental management system (ISO 14000).

The stakeholder of this part of our work is the society that we work in and for. All the company rigs have an HSE advisor who is on the rig and Construction Site the project all the time whether in operation or not and is responsible to minimize our impact on surroundings during and after our operations. This includes monitoring our contractors' performance.

According to GPT guidelines defined for subsidiary companies, all of them have to establish Integrated Management Systems (IMS) including ISO9001, ISO 14001, ISO 45000 and ISO/TS 29001.

GPT Kish was the first subsidiary company to be certified by an internationally reputed third-party certification body (Alliance).

GLOBAL PETRO TECH

This section works on the health and safety of the employees of the organization. It covers the physical, psychological, and mental health and safety of employees based on the requirements of the ISO 45000 health and safety management system. The section is also responsible for the health and safety of visitors and contractors who work in our fields, customers and any others who attend our sites or are affected by our functions.

All the company EPD, E & P Projects have an HSE advisor, who is on the rig & construction Site all the time whether in operation or not, and in addition to the project is responsible for the safety of the various jobs done on the project whether by our personnel or any of the contractors.



GLOBAL PETRO TECH KISH

Headquarters Office:
No.15, Sattari Ave., Africa Blvd.,
Thran
Iran
Tel:(+9821) 81013000
Fax:(+9821) 88788403
www.gptkish.com
info@gptkish.com



