

hadid CORPORATE PROFILE



OUTLINE

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OUR STORY

Founded in 2004, Hadid began its journey as an engineering services provider in Malaysia, primarily serving the Oil and Gas sector. Our ambition led us to expand our operations internationally, establishing a strong presence in Kazakhstan, supported by the Malaysian government. Our commitment to sharing values through our business drives our relentless pursuit of engineering excellence. This ethos has become the cornerstone of our 20-year journey marked by resilience and transformation.

Our core services encompass risk analysis, project development and design, procurement, and construction management, with a primary focus on the oil and gas market. In addition, we have ventured into the telecommunications sector, executing high-speed wireless connection projects, and the energy sector, including renewable energy initiatives.

At Hadid, our mission is to create value through innovation and quality service. Our commitment to engineering excellence drives us to exceed client expectations and fulfill their diverse needs. We pride ourselves on our resilience and ability to adapt, allowing us to serve clients around the globe with integrity and expertise.

We are dedicated to advancing the industries we serve while prioritizing safety, environmental sustainability, and community development. We continually seek to innovate and improve our processes to better serve our clients and the world.

We take pride in serving clients worldwide, offering not only engineering services but also petrochemical trading and heavy machinery solutions. Going beyond imagination and expectation, we are dedicated to meeting our clients' evolving needs globally.





TEAM



SOHPIAN ARIFFIN

Sohpian Ariffin is the CEO and founder of Hadid Group, a Malaysian-based engineering company. His vision led to expand Hadid into international markets, tackling large-scale engineering projects such as the establishment of Hadid's Integrated Engineering Service Facilities (IESF), positioning the company as a regional leader in minor fabrication for offshore services not only in the local industry but also in Central Asia.

He led by strategic growth, corporate initiatives, and a focus on digital transformation, steering Hadid into new markets in the global market. A firm advocate for technical and vocational education and training (TVET), Sohpian committed in building competitive future talents advancing technical skills and sustainable engineering practices. This was reflected in Hadid's continued innovation and expansion into new regions like Latin America and Europe.



GUILLERMO ALVAREZ

Guillermo Alvarez is the founder and president of Walma Dynamic Group (WDG), an international engineering and consultancy conglomerate. Through its flagship company DEHISPA, they specializes in integrated project management across a range of industries such as mining, energy and infrastructure. DEHISPA offers services spanning the entire project life cycle, including engineering, procurement, construction, and operations and maintenance.

Throughout the years, Guillermo's has driven WDG's expansion into new global markets, offering comprehensive solutions in e-mobility, cloud services, and supply chain management. Under his guidance, WDG has emphasized innovation, supporting startups and promoting Industry 4.0 technologies. The group also facilitates the internationalization of businesses by helping them navigate new markets and optimize logistics operations.



SHAMSOLNIZAM ARIFFIN

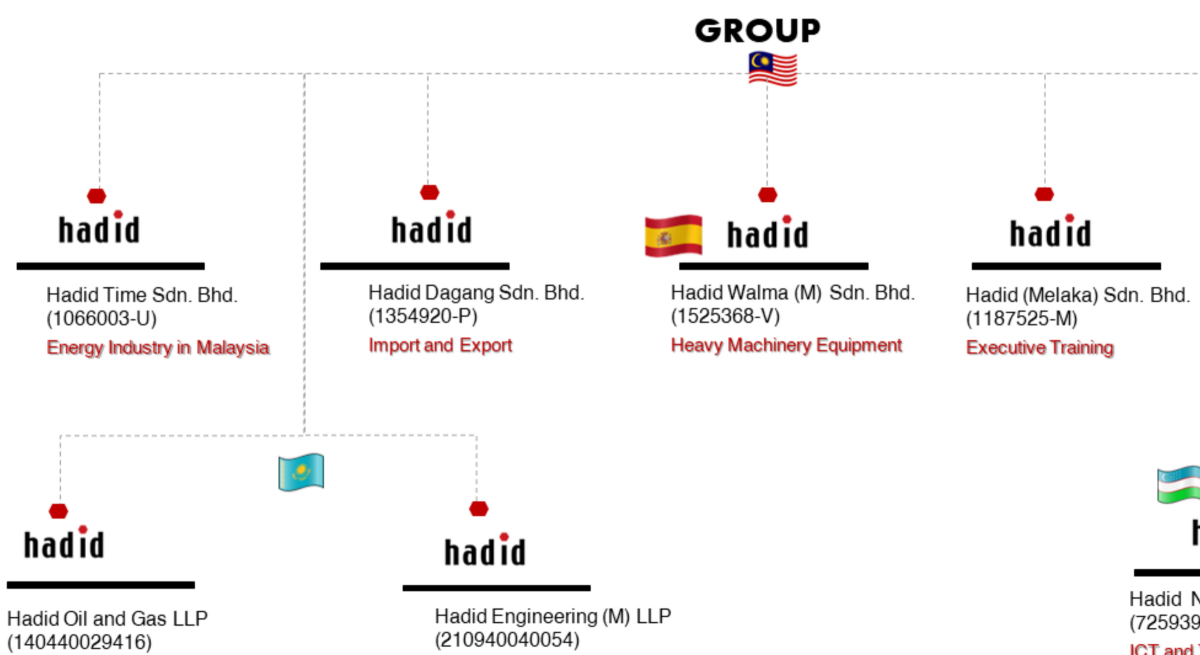
Shamsolnizam Ariffin serves as the Technical Director of Hadid Group, bringing over two decades of experience in engineering and project management. With a strong background in the oil and gas, telecommunications, and renewable energy sectors, he plays a pivotal role in driving innovation and technical excellence within the company.

He is known for his strategic vision and leadership, overseeing complex projects from conception to completion. His expertise in risk analysis and project development ensures that Hadid Group consistently meets client expectations while adhering to the highest safety and quality standards. Under his guidance, the company continues to thrive in an ever-evolving market, solidifying its reputation as a leader in engineering services.

COMPANY STRUCTURE







EPCC

Energy Industry in Kazakhstan

hadid

Hadid Resources Enterprise (001591630-X)

Procurement

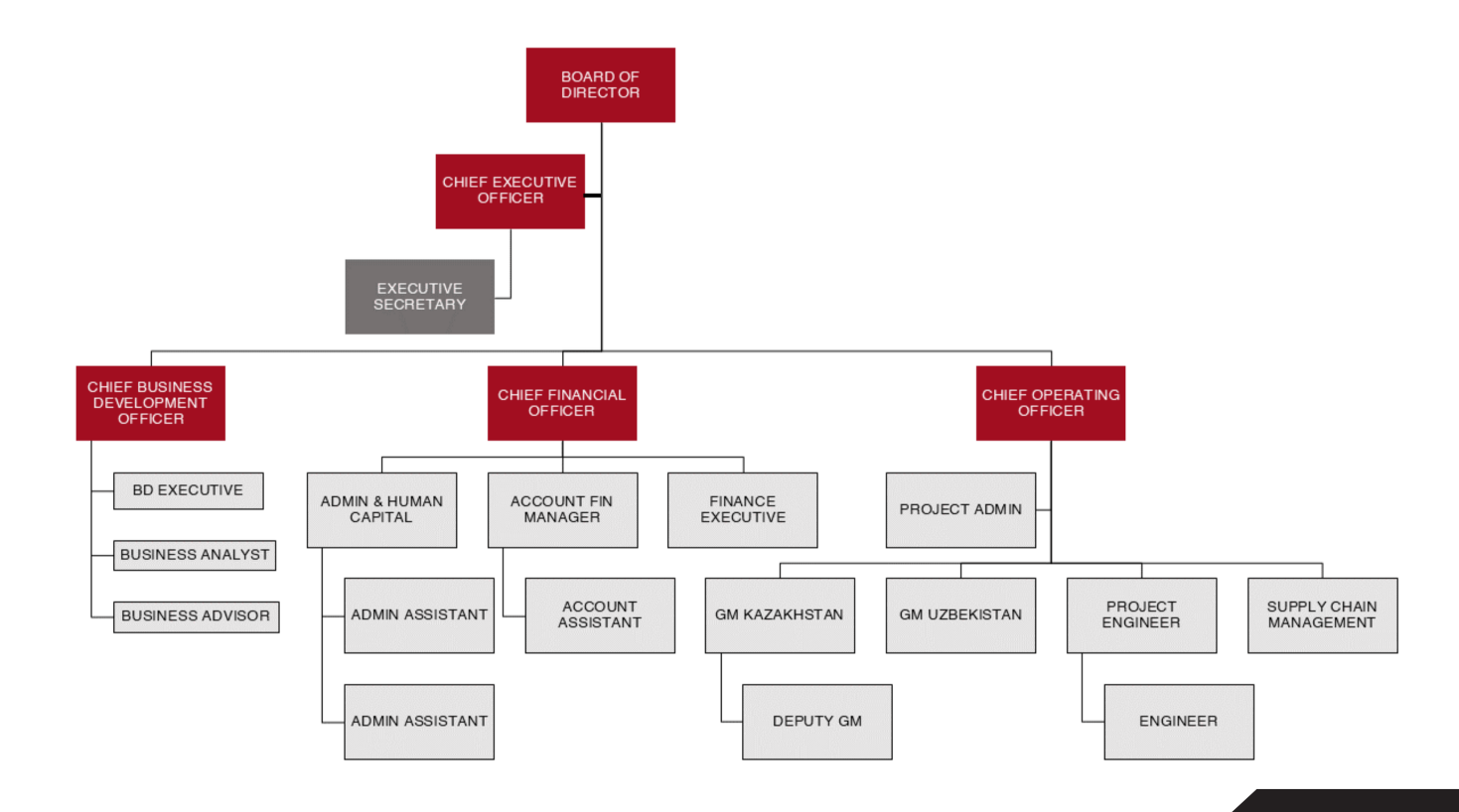


Hadid Net FE LLC (725939)

ICT and Telecommunications



ORGANIZATION CHART







ENGINEERING, BEYOND.



Internationalization

Over the past two decades, Hadid Group has successfully expanded our operations across international borders, positioning ourselves as a global leader in engineering services and solutions.



Know How

Through innovation, advanced knowledge, and comprehensive solutions, our company's expertise extends beyond traditional engineering services, allowing us to achieve a higher level of success.



Growth Mindset

We embrace challenges, continually seek innovation, and are dedicated to improving every step of the way. Our approach focuses on adaptability, resilience, and forward-thinking, ensuring that we remain competitive in an ever-evolving market.



MILESTONES

2004

4

> The journey of Hadid began on 27th September 2004 with the vision of 'Engineering with Knowledge' as a means to bring forward the solutions specifically tailored for challenges that we encounter in the projects that we deliver.

2010

- > Certified with Bureau Veritas ISO 9001, ISO 14001 and OHSAS 18001
- ➤ Enrolment into High Performing Company Program (TERAS) under Prime Minister's Department and TERAJU

2014

- > Establishment of Hadid Oil & Gas LLP in Republic of Kazakhstan
- ➤ Enterprise50 Award in recognition of its outstanding achievement as a leading oil & gas SME

2016

- Together with Deloitte, Hadid conducted a comprehensive market research on Fabrication, Engineering & Construction prospect in Caspian Sea
- The launch of Malaysia Consortium based in Atyrau, Kazakhstan



MILESTONES

2019

2020

2022

2024

- ➤ Going beyond the oil & gas sector, Hadid's expertise for technology transfer extends to the ICT sector in Uzbekistan in which we collaborate with TM Global to become the Internet services provider
- > The resilient journey of Hadid in Central Asia is commemorated in OIC Today for the business acumen that makes Hadid a unique business entity that transcends regional development
- > Strategic partnership with local business entities in Kazakhstan for the oil & gas sector

- Hadid's expansion story was covered in Kazakhstan news portal, The Astana Times
- The government of Malaysia awarded the CEO of Hadid with the Wira TVET Negara accolade based on the company's local and international track record as an engineering services provider
- Hadid established a strategic partnership with Walma Dynamic Group through a joint venture agreement for heavy machinery and equipment business for ASEAN region



OUR VALUES

Boldness

We believe in taking bold steps to drive innovation and growth. We are unafraid to explore uncharted territories, challenge conventional thinking, and take calculated risks to deliver pioneering solutions that set new industry standards. Our bold approach enables us to solve complex engineering challenges, positioning us as leaders in the global market.

Responsibility

We are committed to conducting our business with integrity and upholding ethical standards in all our operations. This means being accountable to our clients, partners, employees, and the communities we serve. We also prioritize sustainable practices, ensuring that our solutions not only benefit our clients but also contribute to environmental conservation and long-term societal well-being.

Quality

From the precision of our engineering services to the strength of our client relationships, we strive for excellence in every aspect of our business. Our commitment to quality means that we deliver solutions that are reliable, efficient, and aligned with the industry standards.

Dynamicity

We embrace change and continuously seek new ways to improve, innovate, and remain agile. Whether it's adapting to emerging technologies, evolving industry trends, or responding to the unique needs of our clients, our ability to remain flexible and responsive ensures that we stay competitive and continue to offer cutting-edge solutions.





OPERATION & MAINTENANCE

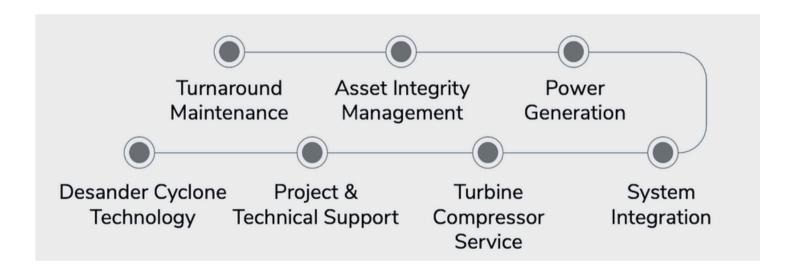
Our Operation & Maintenance ("O&M") services in line with the needs of our clients:

- Planning, system development and training
- Consulting services including profit optimization, reliability, and safety improvement
- A full spectrum of services for the planning, performance, and operation of various types of maintenance.

Through collections of analysis and operating data, our O&M team can foresee the possible operational faults, enabling us to apply the most advanced technologies to maximize plant operability.

Our range of services:

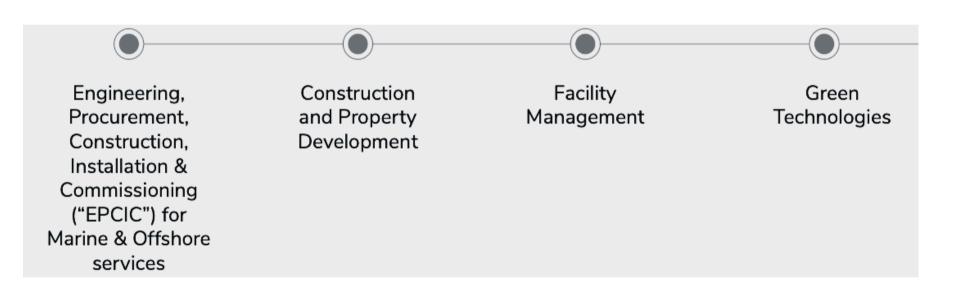
Focused on Maintenance, Repair, and Operations (MRO) of rotating equipment and inspection (IRM). We offer maintenance services on routine, preventive, predictive, scheduled, and unscheduled maintenance to ensure that we deliver quality services and successful execution.





ENGINEERING, PROCUREMENT, CONSTRUCTION & COMMISSIONING (EPCC)

We fast track EPCC projects in a cost-effective manner and build according to the highest quality of standards by emphasizing on quality, timeline, technical expertise, and value, in every aspect of our projects. Our range of services:



Our specialisation:

Electrical, Instrumentations & IT

- Control Room Upgrading with SCADA, DCS and PLC Infrastructure with New Design Cabling
- Design and Upgrading the Electrical Systems and Substations
- Networks Design and Monitoring Systems with CCTV for indoor & outdoor lighting
- Construction of oil & gas, refineries, petrochemicals, power generations and water treatment plant

Structure, Mechanical & Piping

- Fabrication, Erection, and Installation of Steel Structures
- Storage Tank complete with pumps, motors, various sizes of piping & other accessories
- Steel Structures, Pipe racks, platforms & Buildings
- Industrial Oil & Gas Piping





INTEGRATED TECHNOLOGY SOLUTIONS

We market, sell and service heavy and industrial machinery as well as provide fleet management service for various industries including construction, mining, logistic and shipbuilding. These integrated solutions come from internationally renowned manufacturers to meet our industry development requirements.

Schwing Stetter: Comprehensive concrete solutions

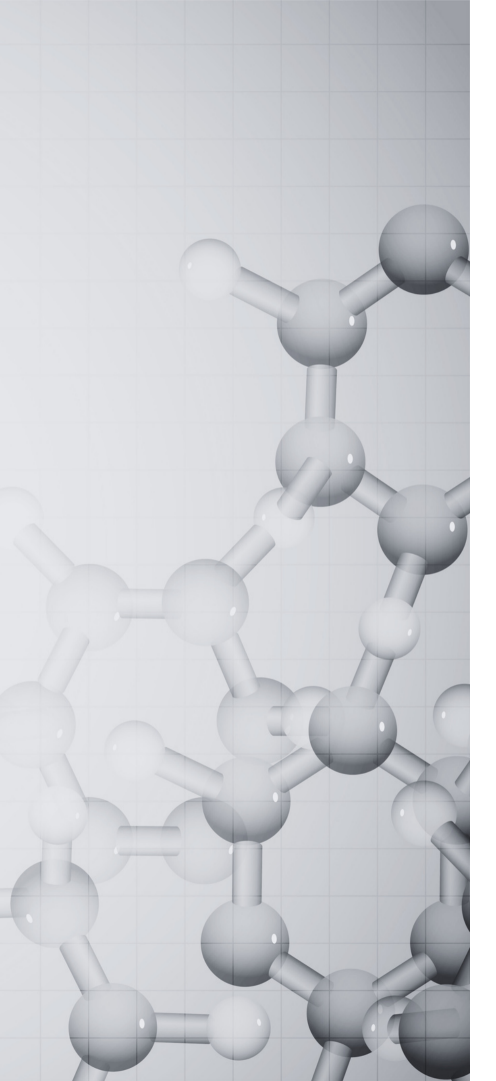
Magni : Versatile telescopic handler for various industrial applications

Omnicomm : Complete fleet and fuel management











PETROCHEMICAL TRADING

We specialize in providing comprehensive and tailored petrochemical trading services to clients across the globe. With our extensive industry expertise and robust network of partners, we have achieved a total turnover of approximately 610MT mainly supply to Caribbean region in 2023 alone. We aspire to expand our reach globally, addressing the supply and demand gap for polymers.

High-Density Polyethylene (HDPE)

Acrylonitrile butadiene styrene (ABS) Rubber

Linear Low-Density Polyethylene (LLDPE)

Polypropylene





PROJECT PORTFOLIO EPCC/2016



PROVISION OF ENGINEERING, SUPPLY, FABRICATION, DELIVERY, INSTALLATION, TESTING AND COMMISSIONNING FOR FIREWATER PIPING AT PSR-1 FIRE WATER PIPING AND HYDRANTS AT JETTY AREA

FOR PSR-1 REJUVENATION PROJECT PHASE 1 SMS0/PP(M)SB/2014/0313

DETAILS OF CLIENT

Malaysian Refining Company Sdn Bhd (MRCSB). MRCSB refines and processes crude oil into refined products. The company was incorporated in 1991 and is based in Malacca, Malaysia. MRCSB operates as a subsidiary of Petroliam Nasional Berhad.

Total manhour for this project is 322,745.

SCOPE OF WORK

The Scope of Work are detailed in the Invitation to Bid (ITB). The two main part are Part 1 – Replacement of Fire Water Piping at PSR-1 Fire Water Ring and Part II – Replacement of Foam Piping, Fire Water Piping, Potable Water Piping and Hydrants at Jetty Area.

The general scope is like-to-like replacement of identified Fire Water / Foam / Potable piping and associated fittings / valves / hydrants and shall include supply, fabrication, delivery, installation, scaffolding, excavation, backfilling, testing, coating, reinstatement, commissioning and other related WORKS.

SITE LOCATION

PSR-1 Fire Water Ring & Jetty Area









PROJECT PORTFOLIO EPCC/2016



PROVISION TO SUPPLY MANPOWER FOR FABRICATED STRUCTURE WAREHOUSE IN PASIR GUDANG, JOHOR.

DETAILS OF CLIENT

Serba Dinamik Sdn Bhd (SDSB). SDSB provides its engineering services and solutions for O&G production platforms, crude O&G refineries, petrochemical manufacturing plants, Liquified Natural Gas plants, Power Production Plants and Water & Utilities Plants. The company was incorporated in 1993. It became a PETRONAS vendor in 1997 and is listed on the Main Market of Bursa Securities.

Total manhour for this project is 66,994.

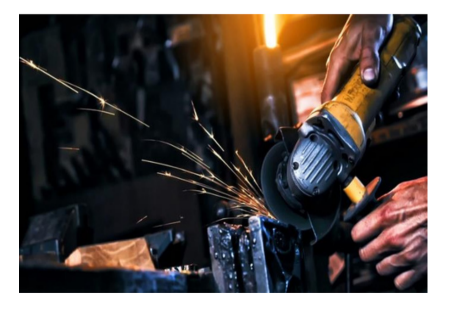
SCOPE OF WORK

It comprises of providing completed fit-up & welding, final measurement, QC documents as per ITP, completed personal protective equipment like welding helmet, hand shields, goggle & lungs (breathing) respirator etc., grinding disc, cutting disc, fitter tools, transport, food and accommodations.

SITE LOCATION

SDSB's warehouse in Pasir Gudang, Johor









PROJECT PORTFOLIO MRO/2018



THE PROVISION OF ENGINEERING SERVICES C/W SUPPLY DEWATERING PUMP FOR DEWATERING PROJECT IN THE TENGIZCHEVROIL FIELD, ATYRAU, REPUBLIC OF KAZAKHSTAN

DETAILS OF CLIENT & PROJECT OWNER

Tengizchevroil LLP (TCO). Tengizchevroil, LLP explores, develops, produces, and markets crude oil, liquid petroleum gas, dry gas, and sulfur in Kazakhstan. It also exports its products to Europe, the Americas, China, Russia, the Mediterranean countries, Central Asia, and international markets. The company was founded in 1993 and is based in Atyrau, Kazakhstan. Tengizchevroil, LLP operates as a subsidiary of Chevron Corporation.

Total manhour for this project is 15,580.

SCOPE OF WORK

- a) Supply 6 units + 1 reserve electrical vacuum pump c/w accessories.
- b) Provide storage tank for pumped out groundwater for each dewatering pump.
- c) Maintain the proper condition of the equipment including the implementation of the current and capital repairs and replacement of parts, liquids, etc.
- d) Provision of equipment spare parts and accessories.

SITE LOCATION

Tengizchevroil (TCO) Field, Atyrau, Republic of Kazakhstan









PROJECT PORTFOLIO UWS/2018



PROVISION OF TRANSPORTATION AND INSTALLATION (T&I) WORKS FOR OFFSHORE WELLHEAD PLATFORM (OWF) FOR TEMBIKAI NON-ASSOCIATED GAS (TNAG)

DETAILS OF CLIENT & PROJECT OWNER

Tembikai field. The field, located offshore Peninsular Malaysia, in a water depth of approximately 70 metres, is being developed and operated by VESTIGO Petroleum Sdn Bhd – a company established in 2013 and wholly-owned by PETRONAS Carigali Sdn Bhd. The scope of Tembikai Oil project includes the installation of a Central Processing Platform (CPP) connected to a Floating Storage and Offloading (FSO) vessel via a flexible subsea pipeline. The CPP utilizes the Seahorse light weight structure and, according to Petronas, it is the first to be installed in Southeast Asia.

Total manhour achievement for this project is **30,017**.

SCOPE OF WORK

Provision of supply project management team and manpower for T&I works:

- a) Pre-lay and pre-installation survey inspection from Berantai FPSO to Tembikai Field.
- b) Seabed debris survey at Berantai FPSO towards Tembikai Field be-fore commence installation.
- c) Preparation work for towing and relocation (e.g. seafastening, turret and marine loading arm lock, towing gears installation, etc).
- d) Transportation (land or sea as required), load out, seafastening and mobilization of new mooring chains and anchors to WORKSITE.

SITE LOCATION

Tembikai field, Terengganu.











PROJECT PORTFOLIO EPCC/2020

THE PROVISION OF MAINTENANCE & SERVICES FOR COG WELL WORKOVER PROGRAM AT RAKUSHECHNOYE OILFIELD, AKTAU, REPUBLIC OF KAZAKHSTAN

Hadid Engineering (M) Sdn Bhd (HEMSB) received a Letter of award from "CaspiOilGas" Limited Liability Partnership (COG) for the Provision of integrated project management and procurement, supply of services for workover program for Rakushechnoye Oil/Gas field, which is located onshore Mangyshlak Peninsula in the southwestern Mangystau province, Republic of Kazakhstan.

HEMSB is the Main Contractor and Contractual Operator/Project Investor of the Rakushechnoye oil/gas field. HEMSB possesses technical facilities, experience, knowledge, resources and capabilities to provide project management and to complete the Work and other services.

COG is the subsurface user in accordance with the License agreement to engage in the exploration, assessment, exploitation, development and production of hydrocarbons in the Rakushechnoye oil/gas field.

HEMSB has successfully completed the workover works of the 1st well. Moving forward the company is in process of development of the next 7 wells.

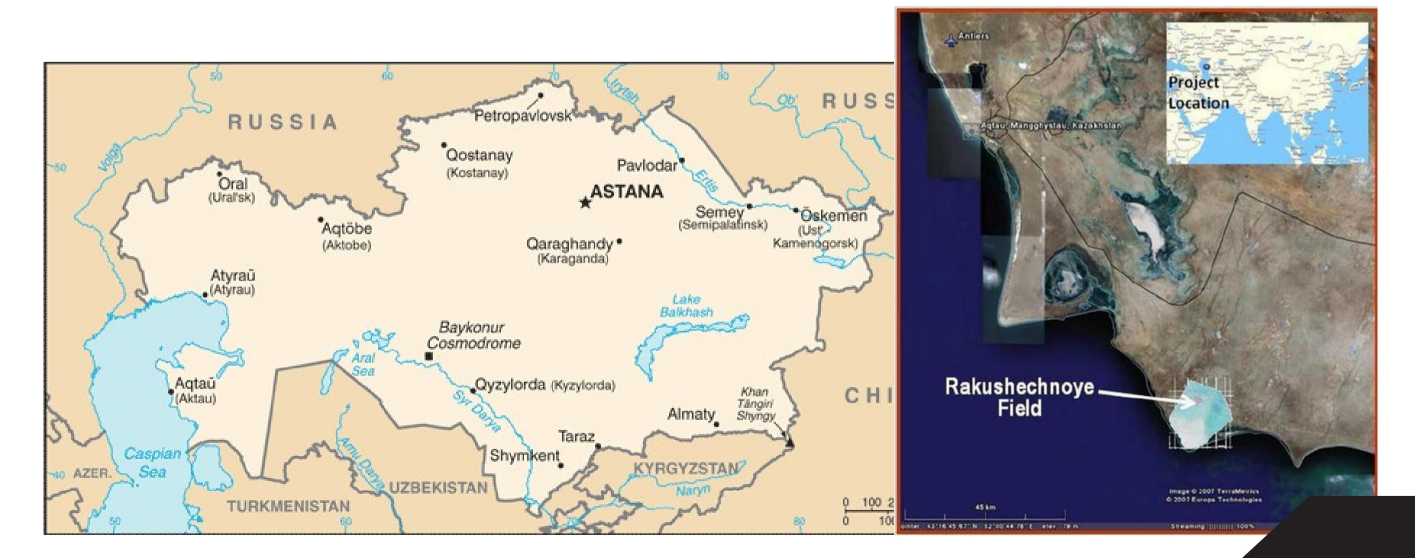
The Field produces light crude oil with density of around 0.8 g/cm3 or American Petroleum Institute ("API") gravity ranging between 45.4 to 47.6. API gravity refers to the measure of the weight of petroleum liquid as compared to water. If the API gravity is greater than 10, it is lighter than water and floats on water; if the API gravity is less than 10, it is heavier than water and sinks. It is used to compare the relative densities of petroleum liquids. For example, if one petroleum liquid floats on another, it is therefore less dense and has a greater API gravity.



<u>Reserve</u> s	Crude oil reserves (mmboe)	Gas (mmboe)	Total oil and gas reserves (mmboe)
Proven (1P)	6.6	8.5	15.1
Proven + Probable (2P)	43.0	96.4	139.4
Proven + Probable + Possible (3	P) 79.4	233.9	313.3

a) Site Location

Rakushechnoye Field is located in Karakiyansky region of Mangystau Oblast. The nearest town is Kuryk, which is located 40 km to the north, while the city of Aktau, capital of Mangystau Oblast, is 105 km to the north. The field is within close proximity to export infrastructure; 120 km to Aktau Port and 60 km to main oil and gas pipeline. The terrain is flat and the field is easily accessible for cars and trucks. Labour, electricity, water and spare parts are available locally.





b) Geographical Setting

In terms of orographic relations, the territory of the field is a slightly hilly plateau, slightly inclined to the south and south-west towards the Caspian Sea. The absolute elevations of the relief vary from +55 to -17 m. There are no sources of fresh water in the area described. The flora and fauna of the region is extremely poor and characteristic of semi-deserts.

c) Climate

In terms of climate, the deposit area belongs to the semi-desert zone. The climate of the region is sharply continental, with dry and hot summers and harsh, snowless winters. The maximum air temperature in summer reaches + 45 °C, and in winter it drops to -30 °C. The thickness of the snow cover does not exceed 10 cm, the season of precipitation mainly falls on the autumn-winter period. Strong winds are characteristic of the deposit area, mainly in the north-western direction.

d) Population

The nearest settlement, Kuryk, which is a district center, is located 40 km north-west of the deposit. The regional center, city of Aktau, is located 105 km north-west of the field and has population of 180 thousand people. Mangistau railway station is located 95 km from Rakushechnoye, the station and Zhetybai village is 65 km away, Zhanaozen - 90 km. Overall population of Mangystau region is around 670 thousand people.

Rakushechnoye Development Schedule





6.0 PICTURE OF THE PROJECT PROGRESS



Surface flowline installation



Nipple Up BOP



Rig Up





Well killing



circulation



Cement squeeze



Pull out of hole (POOH)



























PROJECT PORTFOLIO MRO/ 2022

PROVISION TO SUPPLY MANPOWER TOOL AND EQUIPMENT FOR PIPELINE INSPECTION USING CALIPER/GEOMETRY & MAGNETIC FLUX LEAKGAE (MFL) TOOL FOR TURBODUCTO NICO LOPEZ PIPELINE 1X10"X 38KM

1.0 PROJECT OVERVIEW The execution of the interior inspection services with the use of the GEO and MFL (Magnetic Flux Leakage) tool. For the detection of all types of anomalies in the Varadero - Matanzas Pipeline, 72.9 km long and 20 in diameter, and the Turbo Pipeline from the Ñico López refinery to the ECASA Fuel Base, with a length of 38 km and a diameter of 10.

Pipeline 1: 10-Inch x 38 km Turboducto Ñico López Pipeline 2: 20-Inch x

72.8 km Crude Pipeline from Varadero - Matanzas (LMO) Pipeline 3: 16-

Inch x 32 km Gasoducto Energas – Punto Cero

Total manhour achievement for this project is 38,880.



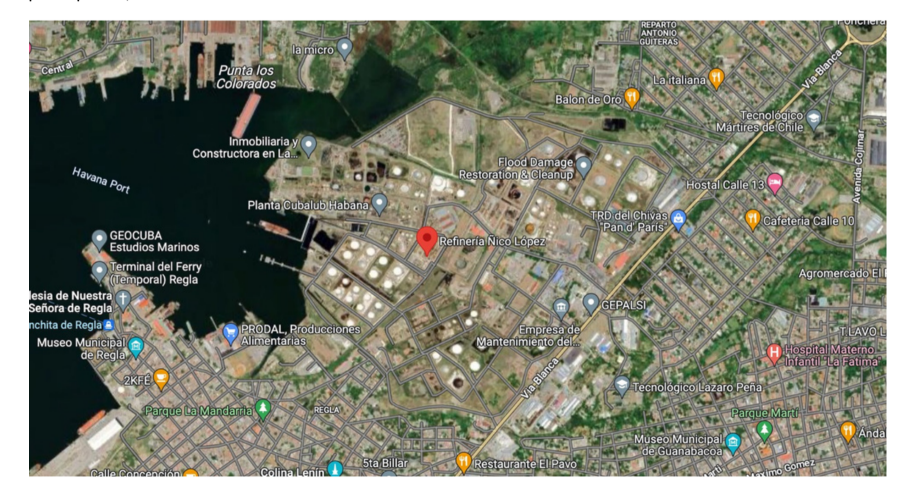
2.0 SCOPE OF WORK

Provision to Supply Manpower Tool And Equipment For Pipeline Inspection Using Caliper/Geometry & Magnetic Flux Leakgae (MFL) Tool For Turboducto Nico Lopez Pipeline 1x10"X 38km

- a) To prepare in line inspection tools for the specific requirements of the project.
- b) To conduct testing of tools using mock operation.
- c) To mobilization and demobilization of personnel and equipment to the client specified mobilization point.
- d) To inspection data analysis to agreed standards and specifications
- e) To provide immediate on-site field report.
- f) To complete a final inspection report within 60 days of project completion.

3.0 SITE LOCATION

Turboducto Nico Lopez Pipeline, Cuba























LICENSES





LICENSE TO SUPPLY PRODUCT/SERVICE TO EXPLORATION AND OIL/GAS COMPANIES IN MALAYSIA

rcising the powers conferred by Section 7, Petroleum Development Act 1974 and in accordance to Regulation 5 of the Petroleum Regulation 1974, delegated to me by the Prime Minister of Malaysia, I hereby issue the license under Regulation 3 of the Petroleum Regulation for the purpose of the above to:

NO 15-2, JALAN 65C, OFF JALAN PAHANG BARAT, PEKELILING BUSINESS CENTRE, 53000 KUALA LUMPUR, WILAYAH PERSEKUTUAN,

Company's No

Type of Company : License

Duration of License : 26.06.2024 - 25.06.2023

License Fee : RM 750.00

: As attached in 'CATEGORIES OF LICENSE / REGISTRATION'.

Subject to the special conditions as attached.

General requirements of this License are as stated in the next page.

Reminder: License Must Apply For Renewal 4 Months Before The Expiry Date

PETRONAS LICENSE GENERAL CONDITIONS

- authority to carry out the services or supply of product or material used in company's operation
- 2. This license is not transferable to any company/other party;
- 3. This license will be revoked if the company is found to be in the process of liquidation,
- 4. Company shall inform PETRONAS on any changes related to company's position such as equity ownership, board of directors and management staff within fourteen (14) days. Failure to do so can result in revoke of License;
- in the appendix of the PETRONAS license certificate and to inform PETRONAS on the
- 6. Company is not allowed to take another company as principal, agent, sub-contractor or otherwise to provide any service or supply of any facility, fittings or equipment on its behalf without prior written consent from PETRONAS;
- 7. Company shall allow PETRONAS representatives for inspection visit / site / company audit and review / copy of documents and interviewing employees and related parties;

- 1. Company is required to register, obtain a license, permit or authorization from the relevant f. Sub-contract work to another contractor without written permission from PETRONAS.
 - g. Reject any contract or tender awarded.
 - h. Entering or accepting contract or tender during the license suspension period.

i. Provide false, inaccurate or misleading information.

- j. Does not follow tender's regulations and ethics including but not only limited to sending poison-pen letters, bribing or lobbying.
- k. Engaged in any impropriate activities with this License
- 5. Company should take immediate action to adhere to the special conditions imposed as stated 11. According to Act 9, Petroleum Acts 1974, a person who initiate or continue any busines or continue providing services as mentioned in Act 3 without a license or do not comply with any condition of the license is committing a crime and can be fined not exceeding RM50,000.00 (Fifty Thousand Ringgit) or imprisonment for a period not more than two (2) years or both and in respect of each continuous crime, it is subject to further fine of RM1,000.00 (One Thousand Ringgit) for every one (1) day or any part of one (1) day which the offense continues after the first conviction is recorded:
 - 12. This approval is not an agreement/guarantee that your company will be called to participate in a tender or quotation of PETRONAS or its subsidiaries:



PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

No. Pendaftaran 0120210528-WP075568 Nama Kontraktor HADID TIME SDN. BHD.

Alamat Berdaftar NO 15-2. JALAN 65C OFF JALAN PAHANG BARAT PEKELILING BUSINESS

M15

53000 KUALA LUMPUR

KUALA LUMPUR Tarikh Mula Berdaftar 09/06/2021

PENGKHUSUSAN GRED **KATEGORI** G5 G5 G5 CE **CE21**

Tarikh Mula Berkuatkuasa : 17/09/202

Tarikh Habis Tempoh Perakuan:

STATUS: DORMAN 16/09/202

Mym

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 17/09/2024





KEMENTERIAN KEWANGAN MALAYSIA SIJIL AKUAN PENDAFTARAN SYARIKAT

NO. SIJIL : K98547808143909004

: 357-0002404104 **NO. RUJUKAN PENDAFTARAN**

TEMPOH SAH LAKU : 30/08/2024 - 29/08/2027

Bahawa dengan ini diperakui syarikat :

HADID TIME SDN. BHD. (1066003-U)

NO. 2-3 BLOCK 3E

JALAN WANGSA DELIMA 11

D'WANGSA, BANDAR WANGSA MAJU

W.P. KUALA LUMPUR

53300 MUKIM SETAPAK

WILAYAH PERSEKUTUAN KUALA LUMPUR, MALAYSIA

Telah berdaftar dengan Kementerian Kewangan Malaysia dalam bidang bekalan/perkhidmatan di bawah sel dan sub-bidang seperti di Lampiran A. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang diny Lampiran B. Individu yang diberi kuasa oleh syarikat bagi urusan perolehan Kerajaan adalah seperti berikut

ENCIK SHAMSOLNIZAM BIN ARIFFIN 830322075121 DIRECTOR

DATO' INDERA AB RAHIM BIN AB RAHMAN

Bahagian Perolehan Kerajaan

b.p. Ketua Setiausaha Perbendaharaan

Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia:

(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)

Thank you.

Email

info@hadid.com.my

Website

www.hadid.com.my

Call us

+603 2935 9492

Social Media

@hadid_group

