

Petrological Integrated Solutions - PEINSO

2025



Petrological Integrated Solutions - PEINSO

2025

PEINSO TRACK RECORDS



TRACK RECORD - 2025

YEAR	SERVICE	LOCATION	CLIE	NT
2025	Pipeline Inspection	Abukir, Egypt	MCS/ British Petroleum	∳ MCS
2025	Installing Water Intake Booming System	Alamein, Egypt	WEPCO/ AI Safwa group	
2025	Pipeline Inspection Survey NFB & RGA	Qatar	Milaha / Qatar energy LNG	قَـطرالطاقة والمسلمة
2025	Geophysical survey	Qatar	Milaha /North Oil company (NOC)	MILAHA North Oil
2025	Subsea Structure Inspection	Qatar	Milaha / Qatar energy LNG	قَـطرالطاق قَـطرالطاق قَـطرالطاق QatarEnergy



& Landline: +20-3-4849090 / +20-3-4849080

Email: info@peinsofz.com

₱ Fax: +20-3-4849500 **Zip code**: 23512





















YEAR	SERVICE	LOCATION	CLIE	NT
2025	Managing all the activities between offshore and onshore in EPCOL project Supporting Vessel Positioning in ROV operations	Qatar	Milaha / Qatar energy LNG	قـطرللطاقة و QatarEnergy
2025	Seabed clearance Geophysical Survey	Libya	Mellitah Oil& Gas	8
2025	Air diving And ROV Survey campaign	Qatar	Milaha /North Oil company (NOC)	MILAHA Sulfadili Isali North Oil
2024	EDT annual maintenance	Portsaid, Egypt	EDT Offshore Egypt S.A.E	Offshore Egypt
2024	Geophysical Survey	Aldakhila Port, Alexandria, Egypt	Misr CONSTRUCTION AND TRADING	Misr CONSTRUCTION AND TRADING
2024	Anchor clearance survey	Qatar	Halul offshore services (Milaha)/ McDermott	MILAHA MCDERMOTT,



Landline: +20-3-4849090 / +20-3-4849080

Email: info@peinsofz.com

Tip code: 23512

















YEAR	SERVICE	LOCATION	CLIE	NT
2024	IRM QE LNG 2023 Campaign 2	QG North/South Field, Qatar	Halul offshore services (Milaha)/ Qatar energy LNG	قَـطُرِالطَامُةُ وَ الْمُعَامِّةُ الْمُعَامِةُ الْمُعَامِّةُ الْمُعَمِّةُ الْمُعَامِّةُ الْمُعِلِّةُ الْمُعَامِّةُ الْمُعَامِّةُ الْمُعَامِّةُ الْمُعَامِّةُ الْمُعَامِّةُ الْمُعَامِّةُ الْمُعَامِّةُ الْمُعَامِّةُ الْمُعَامِعُ الْمُعِمِي الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعِمِي الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعِمِعِ الْمُعَامِعُ الْمُعَامِعُ الْمُعَامِعُ الْمُعِلِّةُ الْمُعِمِعُ الْمُعِمِعُ الْمُعِلِّقُومِ الْمُعَامِعُ الْمُعِلِّقِعِلَّةُ الْمُعِلَّةُ الْمُعِلَّةُ الْمُعِلِّةُ الْمُعِلِّةُ الْمُعِلِمُ الْمُعِلَّةُ الْمُعِلِّقِعِلَّةُ الْمُعِلِّةُ الْمُعِلِّةُ الْمُعِلَّةُ الْمُعِلِّةُ الْمُعِلِّةُ الْمُعِلِّةُ الْمُعِلِّةُ لِمُعِلِّةُ الْمُعِلِّةُ الْمُعِلِّ
2023	Bathymetric Survey	Nasser Lake – Aswan, Egypt	EL SAFWA For Marine Works (ESG)	EL SAFWA GROUP
2023	Geophysical Survey	Marsa Matruh, Egypt	Misr CONSTRUCTION AND TRADING	Misr CONSTRUCTION AND TRADING
2023	Geophysical and seabed survey Jan 2022-Sep 2023	Qatar	Halul offshore services (Milaha)/ Qatar energy LNG	قَـطرالطاق ق
2023	Air diving And ROV Survey campaign -Ongoing Long- term project	Qatar	Halul offshore services (Milaha)/ Qatar energy LNG	قَـطرالطاقة قرالطاقة QatarEnergy
2023	Tullow IMR Project -Long term Aug 2021-Sep 2023	Ghana	Fortress Ghana/ Sapura	sapura



a Landline: +20-3-4849090 / +20-3-4849080

Zip code: 23512

Email: info@peinsofz.com ₱ Fax: +20-3-4849500

















YEAR	SERVICE	LOCATION	CLIEN	IT
2023	Metrology	Ghana	Fortress Ghana/ Tullow	FORTRESS E&P GHANA Engineering / Annual Malancements / Constitutions
2023	EDT annual maintenance	Portsaid, Egypt	EDT Offshore Egypt S.A.E	EDT Offshore Egypt
2023	Pipelines Geophysical Survey	Qatar	Halul offshore services (Milaha)/ Dolphin Energy Limited (DEL)	MILAHA DOLUMENTO DESTRET Listado Li
2023	ROV out of straightness survey for QG South Wet Gas Pipelines	Qatar	Halul offshore services (Milaha)/ Qatar energy LNG (Former Qatar Gas)	A JUA
2023	QG Underwater Inspection Survey	Qatar	Halul offshore services (Milaha)/ Qatar energy LNG (Former Qatar Gas)	MILAHA QatarEnergy
2023	Drilling support	Qatar	HALUL OFFSHORE SERVICES /Total Energies	MILAHA TotalEnergies



& Landline: +20-3-4849090 / +20-3-4849080























YEAR	SERVICE	LOCATION	CLIEN	NT
2022	ROV Support	Qatar	HALUL OFFSHORE SERVICES /Qatar Energy	قـطر للطاقة QatarEnergy
2022	Air diving And ROV Survey campaign	Qatar	HALUL OFFSHORE SERVICES /North Oil company (NOC)	MILAHA Vilamin Isaa North Oil
2022	Seabed survey- Geophysical	Qatar	HALUL OFFSHORE SERVICES /Qatar Gas	MILAHA QATAKGAS
2022	Metrology	Ghana	Tullow/ Fortress Ghana	TULLOW FORTRESS FAP CHANA Fightings: Flor Mines and Change
2022	On-Deck ROV troubleshooting	Suez, Egypt	GAC	cac
2022	Vibro core tests	Abuqir, Egypt	DEME	DEME Dredging, Environmental & Marine Engineering



Email: info@peinsofz.com

Tandline: +20-3-4849090 / +20-3-4849080



















YEAR	SERVICE	LOCATION	CLIEN	п
2022	MBES Geophysical survey+ freespan correction	Qatar	HALUL OFFSHORE SERVICES /Qatar Gas	CATARGAS
2022	Shallow water MBES survey	Qatar	HALUL OFFSHORE SERVICES /Qatar Gas	AILAHA (MTARGAS
2021	Metrology	Ghana	Tullow/ Fortress Ghana	TULLOW FORTRESS PRP GHANA Fightness from Minimum of Fundament
2021	ROV Survey support	Ras Ghareb, Egypt	PMS	Petrolesan Mariae Services Ca.
2021	Geophysical Survey	Port Said, Egypt	ЕРР	R
2021	Platform Inspection and Geophysical survey	Abu Rdees, Egypt	PETROBEL	



& Landline: +20-3-4849090 / +20-3-4849080

Email: info@peinsofz.com

Fax: +20-3-4849500 **Zip code**: 23512

















YEAR	SERVICE	LOCATION	CLIEN	π
2021	Cable lay support	Offshore Qatar	HALUL OFFSHORE SERVICES / NOC	Name of the Associate CEA
2021	Platform inspection	Offshore Qatar	HALUL OFFSHORE SERVICES /Qatar Gas	QATARGAS
2021	Geophysical survey	Offshore Qatar	HALUL OFFSHORE SERVICES /Qatar Gas	QATARGAS
2021	Sleepers Installation	Offshore Qatar	HALUL OFFSHORE SERVICES / NOC	North Oil
2020	ROV seabed Survey	Offshore Qatar	HALUL OFFSHORE SERVICES /Qatar Gas	<u>المارة المارة</u> QATARGAS
2020	Seabed Survey and drill support	Offshore Qatar	HALUL OFFSHORE SERVICES / NOC	Sandar Start



& Landline: +20-3-4849090 / +20-3-4849080

















YEAR	SERVICE	LOCATION	CLIEN	π
2020	Environmental Survey operations	Offshore Qatar	HALUL OFFSHORE SERVICES /Qatar Gas	ALLAHA Q CATARGAS
2020	Geophysical survey	Port Said	DEME	DEME Drudging, Environmental & Marine Engineering
2020	Bathymetric SURVEY	Bardawil Lake	DEME	DEME Dredging, Environmental & Marine Engineering
2020	Platform and Pipeline Inspection for Tuna platform- Timsah	Port Said	PETROBEL	
2020	Geophysical Survey for Borrow area and jetty 55 at Alexandria Port.	Mediterranean Sea, Egypt	NATIONAL MARINE DREDGING COMPANY (NMDC)	
2020	Pre-Installation Site Survey for 15kv Subsea Cable from As-BG To As-ED Platforms	North Field, Offshore Qatar	HALUL OFFSHORE SERVICES / NOC	Assorb Natural Natural College



Email: info@peinsofz.com

a Landline: +20-3-4849090 / +20-3-4849080

₱ Fax: +20-3-4849500

















YEAR	SERVICE	LOCATION	CLIEN	π
2020-2019	Bathymetric Survey for Dredging & Development Works in Marriott Lake Alexandria	Marriott Lake Alexandria	SUEZ CANAL AUTHORITY	SUEZ CANAL
2019	Pre-lay Cable Survey	North Field, Offshore Qatar	HALUL OFFSHORE SERVICES / NOC	Canada I Anna Canada I Anna Canada Cala
2019	Environmental Survey phase 5	North Field, Offshore Qatar	HALUL OFFSHORE SERVICES OFFSHORE SERVICES	QATARGAS
2019	Pipeline Inspection Survey	North Field, Offshore Qatar	HALUL OFFSHORE SERVICES/UTEC	₩ UTEC
2019	Environmental Survey Phase IIII	North Field, Offshore Qatar	HALUL OFFSHORE SERVICES/QATAR GAS	QATARGAS
2019	Bathymetric Survey	Mediterranean Sea, Egypt	SEAPRO/DEME	SEAPRO DEME
2019	Platform Inspection Survey	Mediterranean Sea, Egypt	TIMSAH/PETROBEL	TSC (i)



Email: info@peinsofz.com

Landline: +20-3-4849090 / +20-3-4849080



















YEAR	SERVICE	LOCATION	CLIEN	п
2019	Bathymetry Survey	Red Sea, Egypt	ELNOOR/PMS	Pittofoun Marior Service Co.
2019	Geophysical Survey	Red Sea, Egypt	SEAPRO	SEAPRO
2019 - 2018	Geophysical Survey	Red Sea Egypt	ADES/GPC	<u></u> ♣ ∧DES
2018	Environmental Survey Phase III	North Field, Offshore Qatar	HALUL OFFSHORE SERVICES/QATAR GAS	QATARGAS
2018	Environmental Survey Phase II	North Field, Offshore Qatar	HALUL OFFSHORE SERVICES/QATAR GAS	QATARGAS
2018	Environmental Survey Phase I	North Field, Offshore Qatar	HALUL OFFSHORE SERVICES/QATAR GAS	QATARGAS
2018	Positioning and Anchor handling Bounti barge	Mediterranean Sea, Egypt	SAIPEM	SAIPEM
2018	Pre-lay survey 26 inch - Petrobel	Mediterranean Sea, Egypt	PETROLEUM MARINE SERVICES	Petroleum Marine Services Co.

Zip code: 23512



Tandline: +20-3-4849090 / +20-3-4849080





















YEAR	SERVICE	LOCATION	CLIENT	
2018	Aqualia MB from KP 350-750	Mediterranean Sea, Egypt	AQUALIA	aqualia
2018	Aqualia SB from KP 000-350	Mediterranean Sea, Egypt	AQUALIA	aqualia
2018	Pre-lay survey 8 inch - Gupco	Red sea, Egypt	PETROLEUM MARINE SERVICES	Petroleum Maine Services Ca.
2018	Halul Offshore services-Saipem Prelay Survey	Qatar	HALUL OFFSHORE SERVICES OFFSHORE SERVICES	
2018	SPM Inspection	Qatar	HALUL OFFSHORE SERVICES OFFSHORE SERVICES	<u>A</u>
2018	Aqualia SB from KP 0.400-2.100	Mediterranean Sea	AQUALIA	aqualia
2018	Leak Investigation at Iraq- EMC	Iraq	EGYPTIAN MAINTENANCE COMPANY	Septimo Managard Co-
2018	As-laid survey Zohr project – Phase 2 - Saipem	Mediterranean Sea	PETROLEUM MARINE SERVICES	Petroleum Marine Services Co.



Email: info@peinsofz.com

Landline: +20-3-4849090 / +20-3-4849080

Fax: +20-3-4849500



















YEAR	SERVICE	LOCATION	CLIEN	π
2018	Acoustic Survey for 4 Pipelines 38inch, 34inch, 32inch, 20inch	Offshore, Qatar	HALUL OFFSHORE SERVICES/QATAR GAS	QATTARGAS
2018	Pipeline inspection for 240KM in North Field Qatar	Offshore, Qatar	HALUL OFFSHORE SERVICES/QATAR GAS	QATARGAS
2018	Underwater inspection for 8 Platforms	Offshore, Qatar	HALUL OFFSHORE SERVICES/QATAR GAS	QATARGAS QATARGAS
2017	Pre-lay survey 10 inch — Abu Qir Petroleum	Mediterranean Sea, Egypt	PETROLEUM MARINE SERVICES	Petroleum Marine Services Ca.
2017	Pre-lay survey Zohr project – Phase 2 - Saipem	Zohr Project, Portsaid, Egypt	PETROLEUM MARINE SERVICES	Petroleum Marine Services Ca.
2017	Pre-lay survey and As-laid survey Zohr project — Phase 1 - Saipem	Zohr Project, Portsaid, Egypt	PETROLEUM MARINE SERVICES	Petroleum Marine Services Ca.

Zip code: 23512



Email: info@peinsofz.com

a Landline: +20-3-4849090 / +20-3-4849080



















YEAR	SERVICE	LOCATION	CLIEN	π
2017	Pre-lay survey 36 inch - Wepco	Elhamra – Alamein, Egypt	PETROLEUM MARINE SERVICES	Petroleum Marine Services Cu.
2017	Underwater grouting operations	Offshore, Qatar	HALUL OFFSHORE SERVICES/QATAR GAS	QATARGAS
2017	Underwater platform and pipeline inspection campaign	Offshore, Qatar	HALUL OFFSHORE SERVICES OFFSHORE SERVICES	
2017	Underwater hull inspection, FSO Africa/ FSO Asia	Offshore, Qatar	HALUL OFFSHORE SERVICES OFFSHORE SERVICES	
2016	SACON Project, Cable lay support and grout bags installation	Offshore, Qatar	HALUL OFFSHORE SERVICES OFFSHORE, HUAWEI	HUAWEI
2016	Geophysical site survey, bathymetric survey	Red sea, Egypt	SAPESCO, ALAMAL	SAPESCO (19-14 TUN) SMAMA RITROLEM SERVES



a Landline: +20-3-4849090 / +20-3-4849080 **a** Fax: +20-3-4849500 **Zip code** : 23512

















YEAR	SERVICE	LOCATION	CLIEN	п
2016	Pipeline Pre-lay survey, at Zohr field	Mediterranean Sea, Egypt	PETROLEUM MARINE SERVICES	Petroleum Marine Services Co.
2016	Geophysical and Multibeam survey	Red Sea, Yemen	SAPESCO OFFSHORE SERVICES	SAPESCO' SAHARA PETROLEUM SERVICES
2016	ROV Competency Training Program Survey & Inspection Training Program Survey Engineering Training Program	Alexandria, Egypt	EGYPTIAN MAINTENANCE COMPANY	Significant Management Co-
2016	Geophysical bathymetric site survey	Red sea, Egypt	ZONE OFFSHORE, GEO GROUP	660
2016	MPI testing and underwater inspection platforms, Pipelines, Fiber optic cables	Offshore, Qatar	HALUL OFFSHORE SERVICES OFFSHORE SERVICES	1
2015	ROV and diving for UW Pipelines and platform inspection	Offshore, Qatar	HALUL OFFSHORE SERVICES OFFSHORE SERVICES	



Landline: +20-3-4849090 / +20-3-4849080



Fax: +20-3-4849500 **Zip code**: 23512



















YEAR	SERVICE	LOCATION	CLIENT	
2015	UT scan and inspection 10" MOL pipeline	Offshore, Qatar	HALUL OFFSHORE SERVICES OFFSHORE QATAR PETROLEUM	QPD
2015	ROV Survey, Pipeline inspection and cables inspection	Offshore, Qatar	QATARGAS	QATARGAS

Email: info@peinsofz.com

& Landline: +20-3-4849090 / +20-3-4849080

Tip code: 23512

















YEAR	SERVICE	LOCATION	CLIEN	IT
2014	ROV Survey, Pipeline inspection and cables inspection	Offshore, Qatar	QATARGAS	قطرفاز QATARGAS
2014	ROV Survey, PF and Pipeline inspection and Diving support	Arabian Gulf, KSA	SAPESCO	SAPESCO SAHARA PETROLEUM SERVICES
2014	Pre-Seismic Survey for Kuwait Offshore Shallow water	Kuwait	ARGAS	ARGAS
2014	ROV Survey for Pipeline and riser inspection	Offshore, Qatar	HALUL OFFSHORE SERVICES OFFSHORE SERVICES	
2014	Emergency Diving bell recovery and Diving support using Comanche 7	Red Sea, Egypt	GUPCO	
2014	SAT diving rescue plan, seabed survey wire cutting debris removal and diving assist	Red Sea, Egypt	GUPCO	

Landline: +20-3-4849090 / +20-3-4849080

Email: info@peinsofz.com

Fax: +20-3-4849500 **Zip code**: 23512

















YEAR	SERVICE	LOCATION	CLIENT	
2013	Pre-Seismic Hazard Survey (91km x 91km)	Kuwait	CGG VERITAS	CGGVERITAS
2013	ROV Survey, Platform and Pipeline inspection	KSA	SUBTECH	SUBTECH
2013	Botas Turkey Gas, pipe line inspection	Turkey	DERINSU	derinsu Underwater engineering
2013	AD-30 Rig move to Dorra Field	KSA	ARAMCO/KJO	
2013	ROV Seabed Survey	KSA	SUBTECH	SUBTECH

Landline: +20-3-4849090 / +20-3-4849080

Email: info@peinsofz.com

Fax: +20-3-4849500 **Zip code**: 23512

















YEAR	SERVICE	LOCATION	CLIEN	ІТ
2008- 2012	Handling GUPCO-BP Survey Campaign including but not limited to: Bottom walk survey Pipeline inspection 40 Platform inspection Platform Capsizing Pipeline leak repair Rig moves Land survey Under water positioning support anchor handling for the four point mooring vessel	Red Sea, EGYPT	GUPCO	
2011	Jack up rig move for rig Senusret	Mediterranean Sea	BRITISH GAS EGYPT	BG GROUP
2011	Rig move for Semi Sub Rig Ocean Endeavor	Mediterranean Sea	RASHPETCO	A CONTRACTOR OF THE PARTY OF TH
2010	ROV Bottom walk Survey For Scarabeo 6 Rig Move Rig move for Semi Sub Rig Scarabeo 6 from SC-DD to SC DA	Mediterranean Sea	RASHPETCO	A STATE OF THE PARTY OF THE PAR
2010	Vertical Seismic Profile (VSP)	Red Sea, Egypt	ZEITCO	Zitco

Landline: +20-3-4849090 / +20-3-4849080

Email: info@peinsofz.com

Tip code: 23512

















YEAR	SERVICE	LOCATION	CLIEN	ІТ
2009	Jack up rig move for Rig Sunsret from Abu znima to Ras Abu darag	Red Sea, Egypt	ZEITCO	Zitco
2009	Well site survey for well location RAS 3D-X at Ras Sudr	Red Sea, Egypt	ZEITCO	· Zcisco !
2009	ELF As-Laid Pipeline Survey- Gabon	Atlantic Ocean, Gabon	IOTA	
2009	ROV Survey (Pipeline/Platforms) for Iranian Offshore Oil Company Fields	Persian Gulf, Iran	IRANIAN OFFSHORE OIL COMPANY	**************************************
2007	AWA Paloukou Development Project ROV Pipeline & Subsea structures	CONGO	ENI- CONGO	
2007	AWA Paloukou Development Project	CONGO	ENI- CONGO	1771
2007	ROV Survey for 42" Gas Pipeline over 350 km Matress installation for DOL1, DOL2	UAE/ Qatar	DOLPHIN ENERGY LIMITED	DOLPHIN (LLAUG) ENERGY ABLLS
2007	Anchor handling for barge PMS 12	KSA	ARAMCO	Aramco

& Landline: +20-3-4849090 / +20-3-4849080

Email: info@peinsofz.com

➡ Fax: +20-3-4849500 **Zip code** : 23512

















YEAR	SERVICE	LOCATION	CLIEN	IΤ
2007	Geophysical & Geotechnical survey for 24"/4"pipelines	Red Sea, Egypt	AMAPETCO	الماشان المبيرون
2007	Pre lay survey for 20" Gas pipeline	Mediterranean Sea	BRITISH GAS EGYPT	BG GROUP
2007	Pipe line survey, Petro South Africa, South Africa	South Africa	PETRO SOUTH AFRICA	PetroSA

Landline: +20-3-4849090 / +20-3-4849080

Email: info@peinsofz.com

Fax: +20-3-4849500 **Zip code**: 23512















ABOUT US

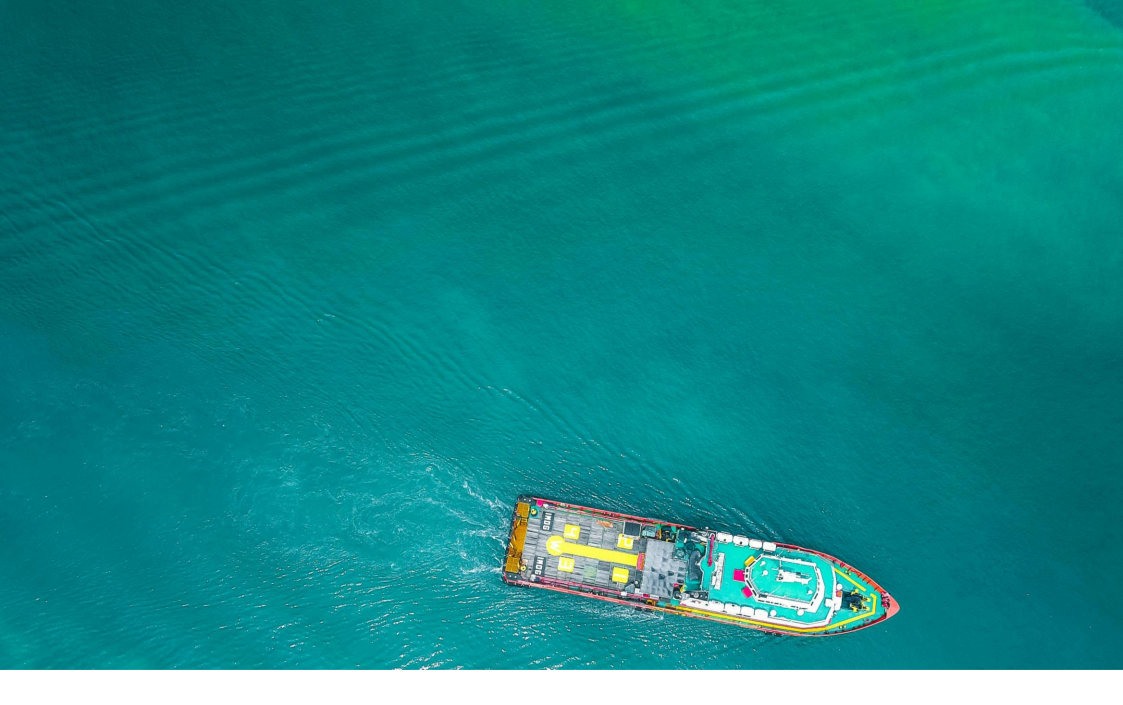


Petrological Integrated Solutions - PEINSO, leading integrated modern technology solutions, mechanical, electronic and software services provider, offers world class quality onshore and offshore solutions and services that enable large, as well as small to medium organizations to keep up to date with the fast-evolving competitive business environment.



PEINSO was founded originally with professional and experienced partners in the field of oil & gas offshore survey.







PEINSO SERVICES









GEOTECHNICAL SERVICES





ROV INSPECTION SERVICES





ROV & INTERVENTION SERVICES





GEOPHYSICAL ANALOGUE & DIGITAL SURVEY





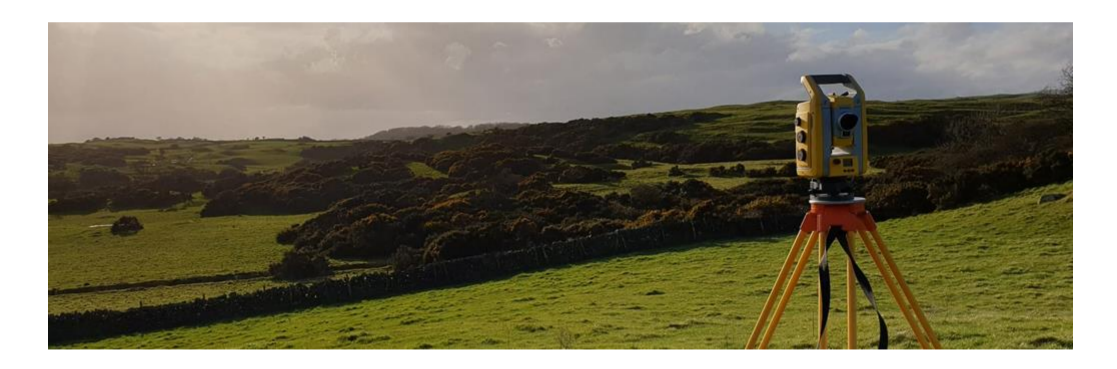
SUBSEA SERVICES



O1 LAND SURVEY

Introducing the world most advanced techniques in land survey, and cooperating with the world's leaders in providing land survey equipment such as Trimble, Topcon, and Leica. PEINSO FZ offers its valued customers a great deal of land survey capabilities such as:

- GPS Campaign
- Topographic Survey
- Precise Well Location
- · Tachometry, Traversing, Levelling, and Setting Out
- Measurements of angles and distances for triangulation



O2 OFFSHORE POSITIONING

PEINSO FZ introduces a unique offshore positioning package to support our offshore positioning services which include, but are not limited to:

- General Marine Applications Positioning
- Jack Up Rig Moves
- Semi Sub Rig Moves
- Anchor Handling
- Veripos Differential Services, including Ultra, Standard+, Standard, and HF services



OFFSHORE POSITIONING

Here is a sample of the equipment we use in our offshore positioning package:

- LD2 Veripos_Subsea-7 latest GPS receiver with a dual frequency GPS, provides a unique performance
- Verify (by Veipos_Subsea-7) Computation & QC Software
- NaviPac (by EIVA) Navigation Software
- Meridian Surveyor Gyro Compass (Made by TSS)
- Veripos differential services, including Ultra, Standard+, Standard, HF services





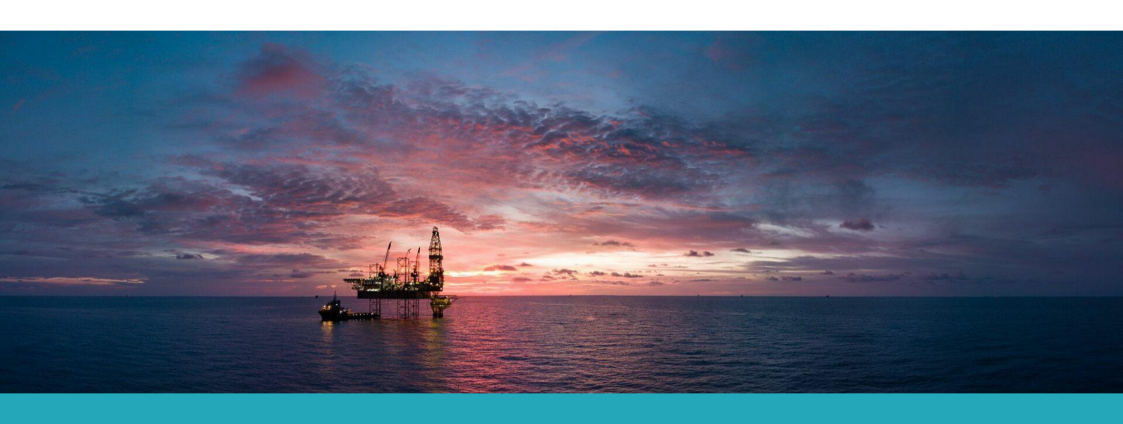




03 ANCHOR HANDLING

The idea and the simplicity in the Tracs system comes from its combined GPS/UHF receiver/antenna. In real time operation, each tug is accommodated with a Tracs unit. (GPS/UHF antenna and a receiver) This system on each tug is capable of exchanging position and GPS correction data with the master unit on the rig/barge or wherever enabling the user at the master station and on each tug to monitor the whole operation during towing, anchor handling, or even monitoring.







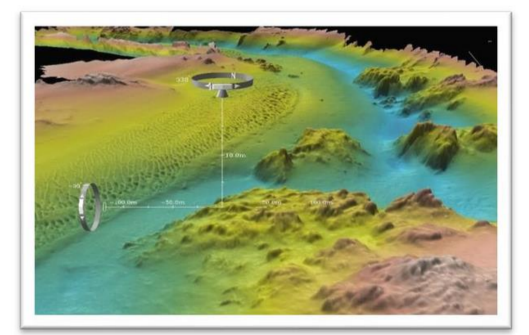
BATHYMETRIC SURVEY

MULTIBEAM ECHO SOUNDER

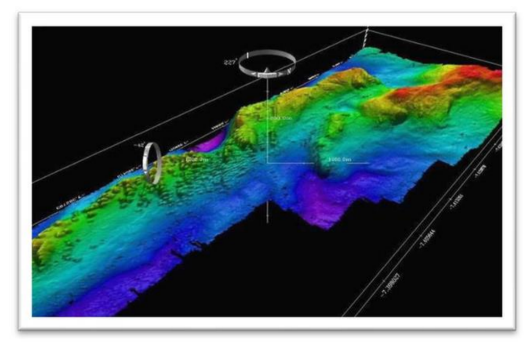
The same operation as the single beam, but water depth is measured both along track and across track to a certain distance, depending on the equipment specifications.

In this way, the multibeam has more coverage than the single beam E/S and provide very accurate contours for the surveyed area. Moreover, the output data is more like a 3D display of the survey area.

DATA SAMPLE



DATA SAMPLE

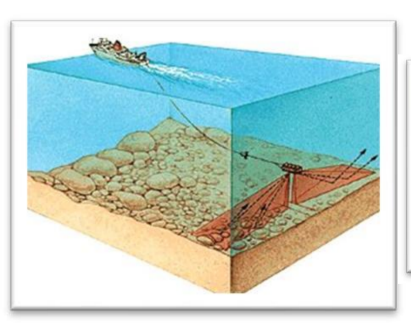


SIDE SCAN SONAR "SSS"

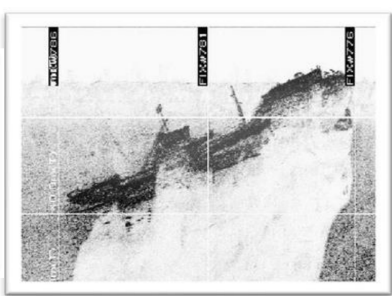
We have the capabilities of imaging the seabed to provide a demonstration of the seabed features and the difference between different types of soil.

Normally, SSS consists of two transducers fixed on a fish and looking sideways and in operation, the SSS fish is towed behind the survey vessel.

SSS can produce an image of the seabed up to 600m across the survey track, meaning 300m each side.





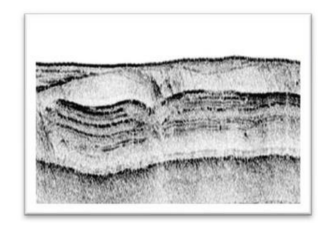


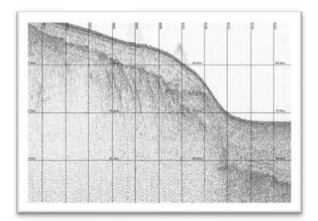
SUB BOTTOM PROFILER "SBP"

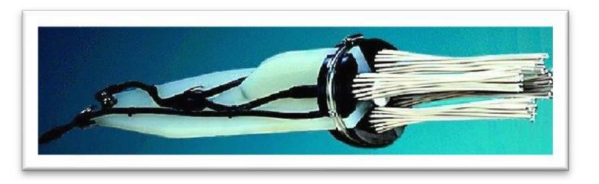
Sub-bottom profiler is simply a device used to create a profiler for the seabed bottom. Normally, this is required by the clients prior to any design operation, like choosing a pipe route; designing the route, designing an anchor pattern etc.

We introduce different sorts of profilers such as Pinger, Chirp, Boomer, Sparker, and Mini Gun,







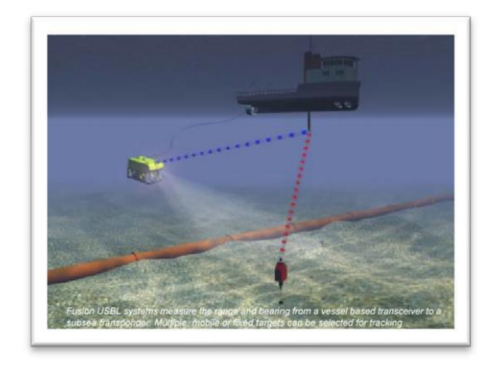


UNDERWATER POSITIONING "USBL"

Ultra Short Base Line, normally used for positioning under water sensors/features such as SSS/SBP fish, wellheads or ROV. A beacon fixed on the fish or the ROV interrogates with a transducer fixed on the survey vessel producing Range and bearing data used to determine the position of the beacon. (Sensor)

In PEINSO FZ, we have our own systems of underwater positioning to provide our clients with such a service to support offshore operations.

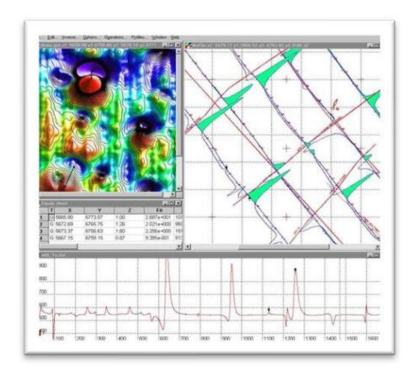


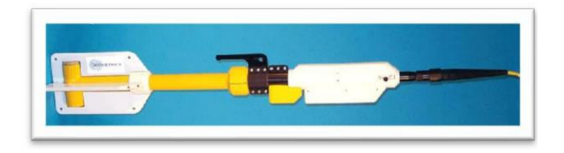


MAGNETOMETERS

The Magnetometers system is particularly well suited the detection and mapping of all sized of ferrous objects. This includes anchors, chains, cables, pipelines, ballast stone and other scattered shipwreck debris, munitions of all sizes (UXO), aircraft, engines and any other object with magnetic expression.

Objects as small as an inch screwdriver are readily detected provided that the sensor is close to the seafloor and within practical detection range.





GEOTECHNICAL SURVEY

In **PEINSO FZ**, we have the capability of providing different sorts of Geotechnical survey, including grab samplers, gravity cores, CPT, Box core, Vibro core...etc.

GRAB SAMPLING

In hard soils or in sites where it is hard to get a seabed gravity sample or up to the job requirements, here comes the option of using Grab Sampler; a simple method to get a sample of the seabed.





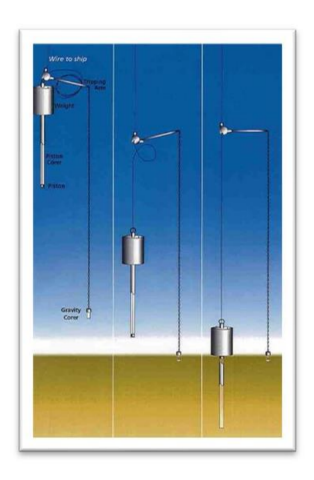


GEOTECHNICAL SURVEY

GRAVITY CORING

Seeking for the safest method of providing seabed gravity sampling. **PEINSO FZ** offers its valued customers the latest method of having gravity samples without the usual risks accompanies with the traditional methods.





ROV SERVICES

PEINSO FZ has its own fleet of ROVs which is growing rapidly to cover all areas of survey, also we are certified and operating member of the International Marine Contractors Association IMCA. Our pilots/ technicians are trained to IMCA standards.

Services include but not limited to:

- ROV Drilling Support
- Construction Support
- ROV Cable Lay Support
- Rig Move Support with ROV
- Seabed Bottom Walk and Survey with ROV
- ROV Pipelines, Platforms, and Wellheads Inspection



PIPELINE/PLATFORM INSPECTION

VISUAL SOFT

The world's leading digital video survey inspection system using VisualSoft

- Viewing of video direct from your desktop PC.
- · Instant access to and viewing of video clips.
- Saved costs lower downtime/faster reporting/quicker access.
- Simple and easy distribution of video data to other users via CD/DVD or electronic means.
- Enhances access to information using databases/reports linked to indexed video information.
- Significant reduction in the number and volume of media required to store the video archive.
- Automatic and rapid generation of indexed reports containing video stills and clips.



QUALITY, HEALTH, SAFETY & ENVIRONMENTAL



QHSE

PEINSO FZ management believes that minimizing loss is as much important as profit maximization; thus, they intended on establishing rigorous and proactive HSE system to implement loss prevention programs and policies, in order to achieve highly protected risk status.

PEINSO FZ leaders are held accountable for demonstrating correct HSE behaviors, and set proper HSE example, to ensure that our people at all levels are responsible and accountable for achieving HSE objectives.

PEINSO FZ management fosters a working environment that support and encourages open communication about incidents and HSE related issues.

PEINSO FZ employees at all levels are actively involved in the development and implementation of the HSE systems; they are required to know and follow safe work practices and demonstrate safe behaviors.





QHSE



LOSS PREVENTION

PEINSO FZ management believes that minimizing loss is as much important as profit maximization; thus, they intended on establishing rigorous and proactive HSE system to implement loss prevention programs and policies, in order to achieve highly protected risk status.



ACCOUNTABILITY

PEINSO FZ leaders are held accountable for demonstrating correct HSE behaviors, and set proper HSE example, to ensure that our people at all levels are responsible and accountable for achieving HSE objectives.



SETTING GOALS

PEINSO FZ management set up annual HSE objectives and develops methods and plans to achieve the goals.



TRANSPARENCY

PEINSO FZ management fosters a working environment that support and encourages open communication about incidents and HSE related issues.



SAFETY FIRST

PEINSO FZ employees at all levels are actively involved in the development and implementation of the HSE systems; they are required to know and follow safe work practices and demonstrate safe behaviors



CERTIFICATES















NQI

OUR CLIENTS



CLIENTS





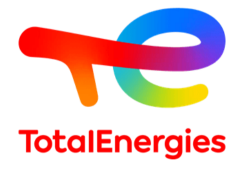


OUR CLIENTS

















OUR CLIENTS















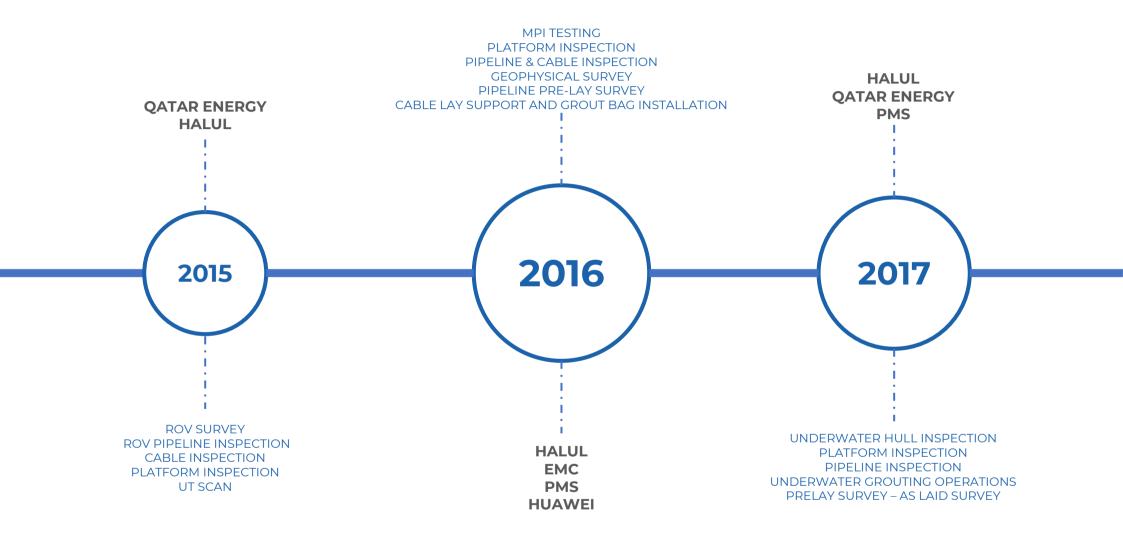






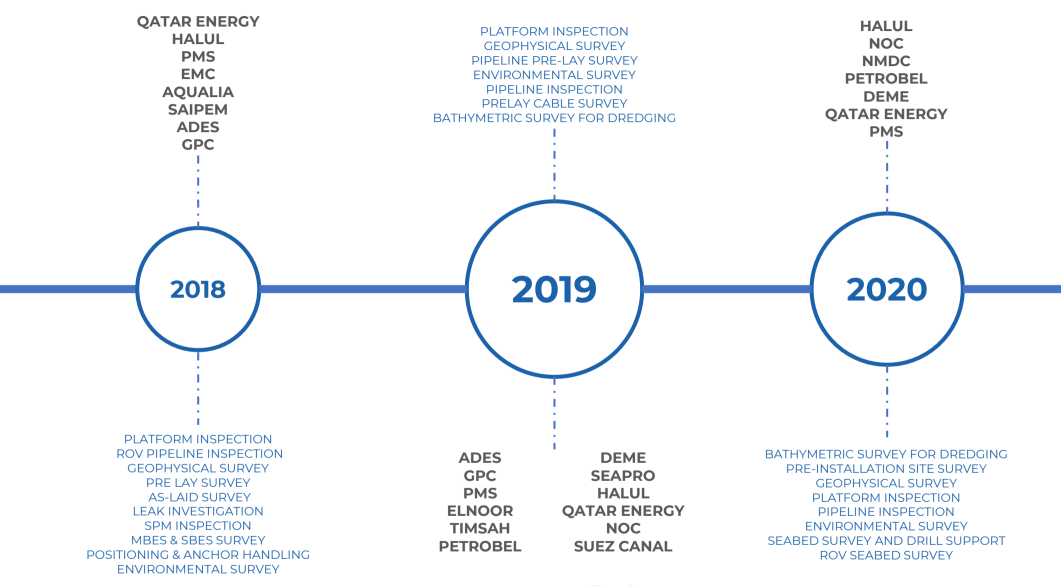
PEINSO TRACK RECORD





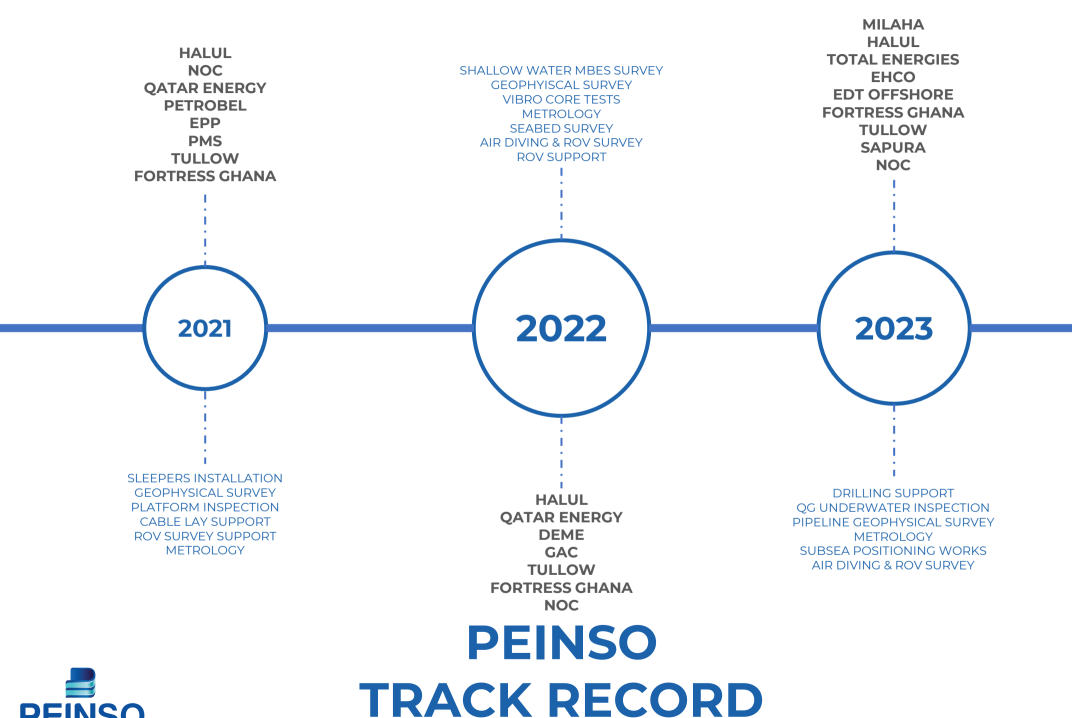


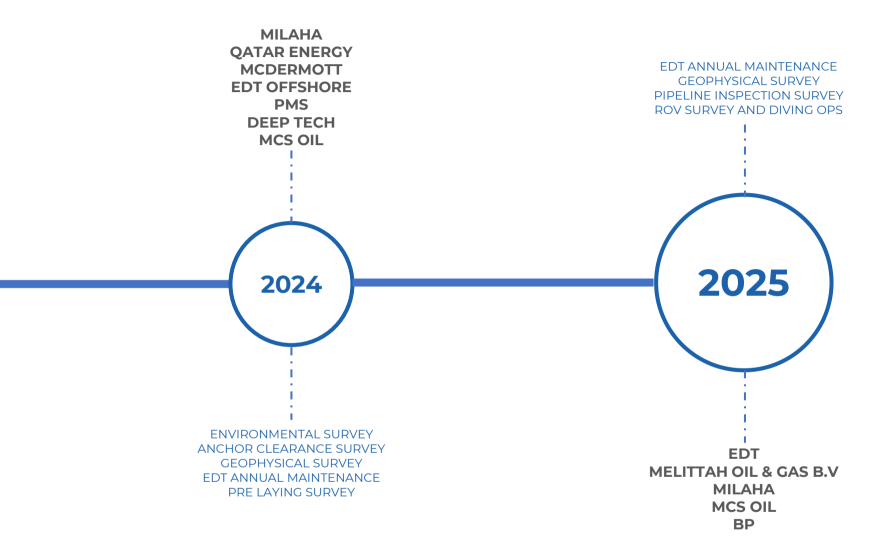
PEINSO TRACK RECORD





PEINSO TRACK RECORD







PEINSO TRACK RECORD

CONTACT US

- Headquarter: 4 Ibn Al Sayegh St., From Fouad St., Al-Massala Square, Raml Station, Alexandria, Egypt.
- <u>www.peinsofz.com</u>
- +2 034849500 | +2 034849080
- +2 034849500
 - info@peinsofz.com



THANK YOU

