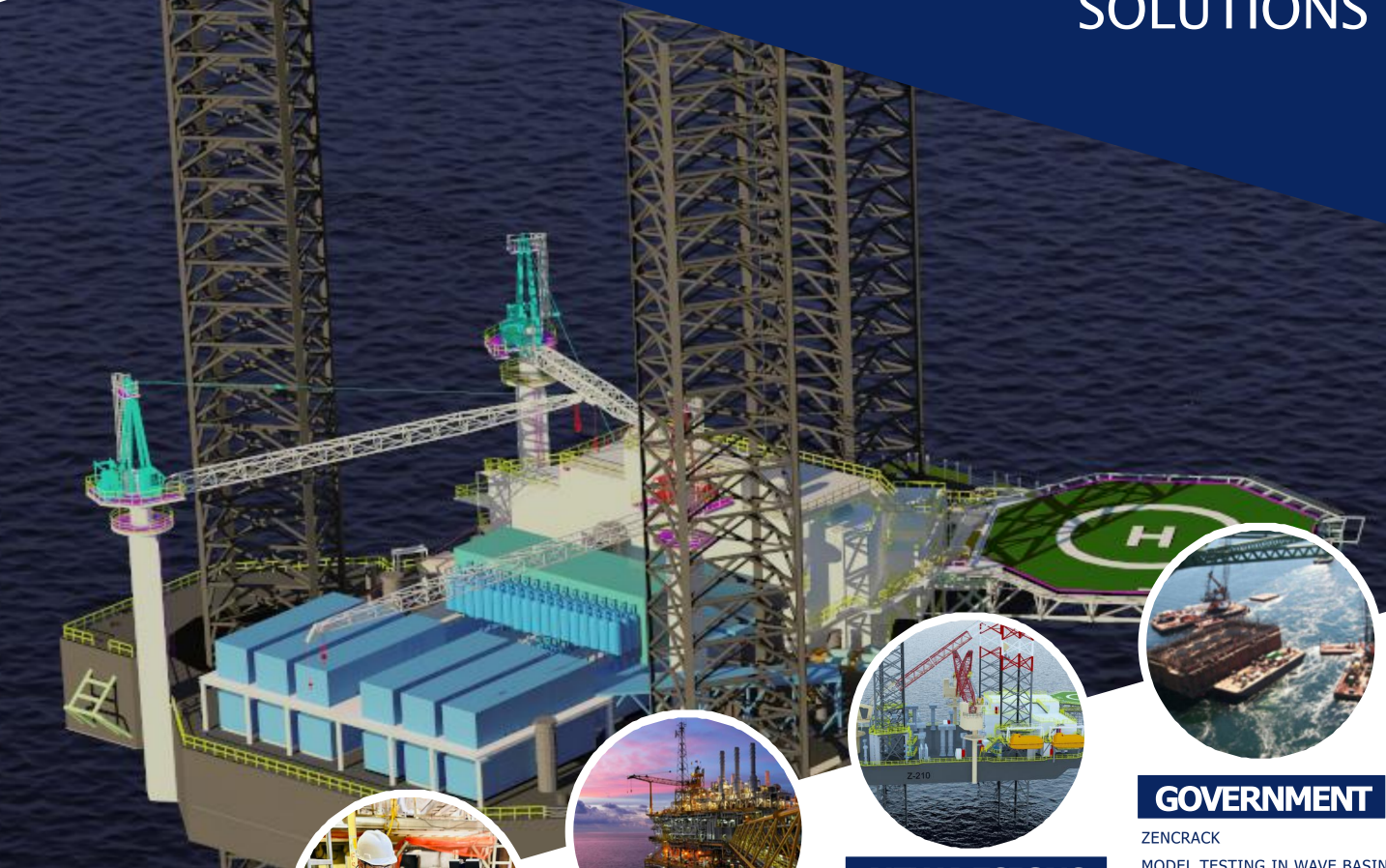


ZENTECH INC

INNOVATIVE ENGINEERING
SOLUTIONS



ZERO EMISSIONS INITIATIVES

CARBON ACCOUNTING AS PER EPA AND GREEN HOUSE GAS PROTOCOL GHG RELATED PROJECTS

ENGINEERING

PROCESS ENGINEERING
STRUCTURAL ENGINEERING
MECHANICAL ENGINEERING
ELECTRICAL ENGINEERING
PIPING ENGINEERING
FRONT END ENGINEERING
SERVICES
ENGINEERING, PROCUREMENT AND CONSTRUCTION
ENGINEERING TOOLS

SERVICES

CHEMICAL

CONSTRUCTION PROJECT
MANAGEMENT
DRILLING FLUIDS SUPPORT
FORENSIC ANALYSIS
LNG
PRODUCTION
RENEWABLES
THIRD PARTY VERIFICATION
TRAINING
UNIQUE SERVICES
ZENTECH EXTEND REALITY

ZERO EMMISSIONS INITATIVES

SIGNAGE SERVICES

NEW DESIGNS

MOBILE OFFSHORE DRILLING UNITS & LIFTBOATS SEMI-SUMERSIBLE DESIGN PROJECTS MODULAR PLATFORM DRILLING

JACKUP RIG DESIGNS

RIGS

MODEL TESTING IN WAVE BASIN COMPUTATIONAL FLUID DYNAMICS (CFD)

FLOATING BODY MOTIONS

ANALYSIS

FLOATING BODY MOORNING

ANALYSIS

TOWING ANALYSIS

CATAMARAN BARGE CONCEPT

14800 ST. MARY'S LANE, SUITE 270 HOUSTON, TX 77079

ZENTECH@ZENTECH-USA.COM



(281) 558-0290 / FAX: (281) 558-0295



www.zentech-usa.com



FOUNDED 1978

7 OFFICES IN 6 COUNTRIES

+ 40

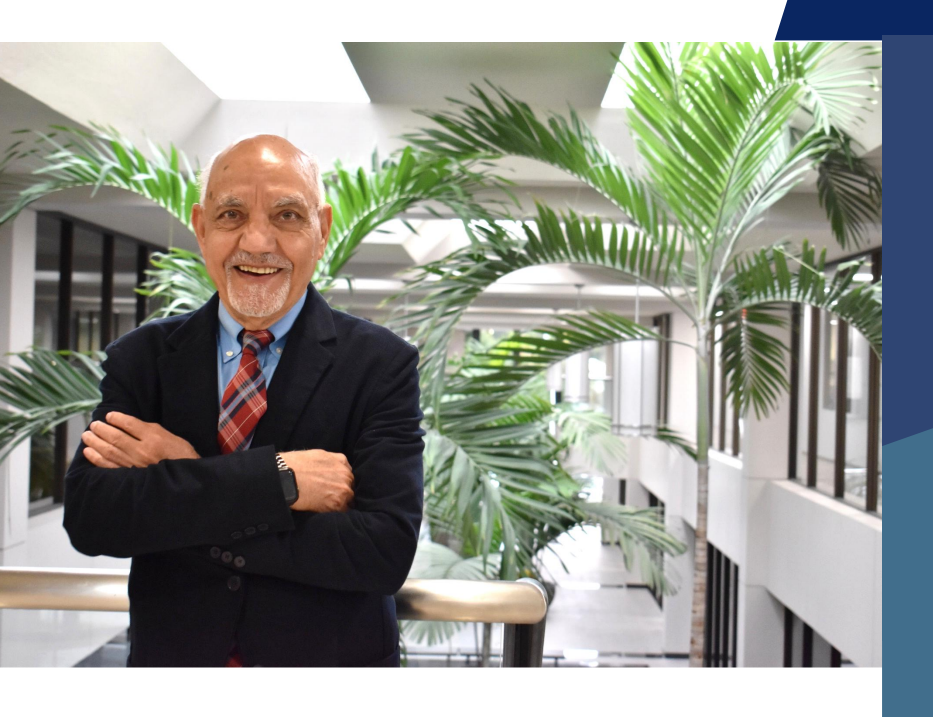
PATENTS AND
TECHNICAL PAPERS

+15
INDUSTRY
RECOGNITION DURING
2015 - 2022

ABOUT US

Zentech Inc, an engineering consulting and software development company, headquartered in Houston, TX, is comprised of experienced professionals specializing in providing services to the offshore oil and energy, marine, petroleum and construction industries.

Zentech's extensive experience with offshore drilling units, jack-ups, semi-submersibles, barges, drill-ships, fixed platforms, fabrication yards, floating production systems, risers and pipelines allows us to solve technical problems of the offshore oil and energy industry, in an efficient and cost-effective manner. With its offices in Asia, North and South America, Zentech is able to provide services and speedy solutions by working around the clock in various time zones.



+700 CUSTOMER

+2100 PROJECTS

HISTORY

Zentech was founded by Ramesh Maini in 1978 in Houston, Texas as an engineering consulting firm for the offshore oil and energy industry, including its forerunner PanX Engineering, which became Zentech. Since that time the company has continually grown, in numbers of employees and in the scope and range of Zentech's services. Today the firm has more than 200 professionals who are based at the home office in Houston, as well as international offices in Sharjah (U.A.E.), Chennai and Mumbai (India), Kuala Lumpur (Malaysia) and Rio de Janeiro (Brazil).

MISSION

Our mission is to provide innovative solutions and results critical to clients through the use of quality designs, engineering services and computer programs for any project, regardless of the size or scope. Our approach to providing this service is a combination of the knowledge of our highly qualified staff and professional managers with customized software to produce conclusions that are effective and profitable to companies. We are committed to upholding the highest standards in ethics and business practices; while delivering services at a very competitive rate.

VISION

- Zentech shall be a professionally managed engineering consulting firm, committed to total customer satisfaction.
- Zentech employees shall be an innovative, and empowering team, consistently creating value and attaining global benchmarks.
- Zentech shall foster a culture of caring, trust, and continuous learning.

ENDORSED AND SUPPORTED BY









STRUCTURAL ENGINEERING

MECHANICAL ENGINEERING

ELECTRICAL ENGINEERING

PIPING ENGINEERING

ENGINEERING DESIGN

ENGINEERING

Zentech's Engineering Solutions is comprised of innovative engineering services and tools that range from Detailed Engineering services to Load and Stability software for jack-up rigs, semi-submersibles, and more. Zentech's On-board Software can be used on a wide variety of vessels used in the offshore oil and energy industry.

Zentech's main engineering disciplines include Process Engineering, Structural Engineering, Naval Architecture and Marine Engineering, and Mechanical and Electrical Engineering.





RECENT PROJECTS AND PRESS RELEASES

- Zentech Awarded Basic Engineering Contract by Jana Marine Services
- Zentech Awarded Project Management Contract by New Fortress Energy (USA)
- Zentech Awarded Detail Engineering Contract by International Maritime Industries (IMI) of Kingdom of Saudi Arabia.
- Zentech has been awarded the Shipyard Construction Specification Preparation contract for the Conversion of the Jack-up Rig 'Hibiscus Alpha' (ex-BORR Rig "ATLA") to an Offshore Installation for BW Energy.
- Zentech Awarded ADNOC Drilling's Multi-Year Engineering Support Contract.
- Zentech converted Key Gibraltar from jack-up to MOPU. Zentech has been awarded the Structural Engineering scope for the conversion of a Jack-up Rig to an Offshore Installation for BW Energy.
- Zentech Becomes Approved Vendor for Petronas in Malaysia.
- GE's Marine Solutions business (NYSE: GE) and Zentech announced the signature of a cooperation agreement under which the two parties will work together to provide advanced vessels for their marine and offshore customers.





R-550D JACKUP RIG

WORKING WATER
DEPTH: 400 FT
DRILLING
DEPTH: 30,000 FT
CAPACITY: 150-PLUS



Z-210 MODU LIFTBOAT

WORKING WATER
DEPTH: 280 FT
DRILLING
CAPACITY: 150-PLUS

NEW DESIGNS

Zentech's New-Build designs and design projects include jack-up rigs, mobile offshore drilling units and lift boats, semi-submersible and drillship projects, and modular platform rigs. Our new-builds are designed to specification and can be tailored to suit client needs. Zentech's engineering services have been involved with many semisubmersible and drillship design projects for customers in the offshore oil & energy industry throughout the world.



MODULAR
PLATFORM

DRILLING RIGS

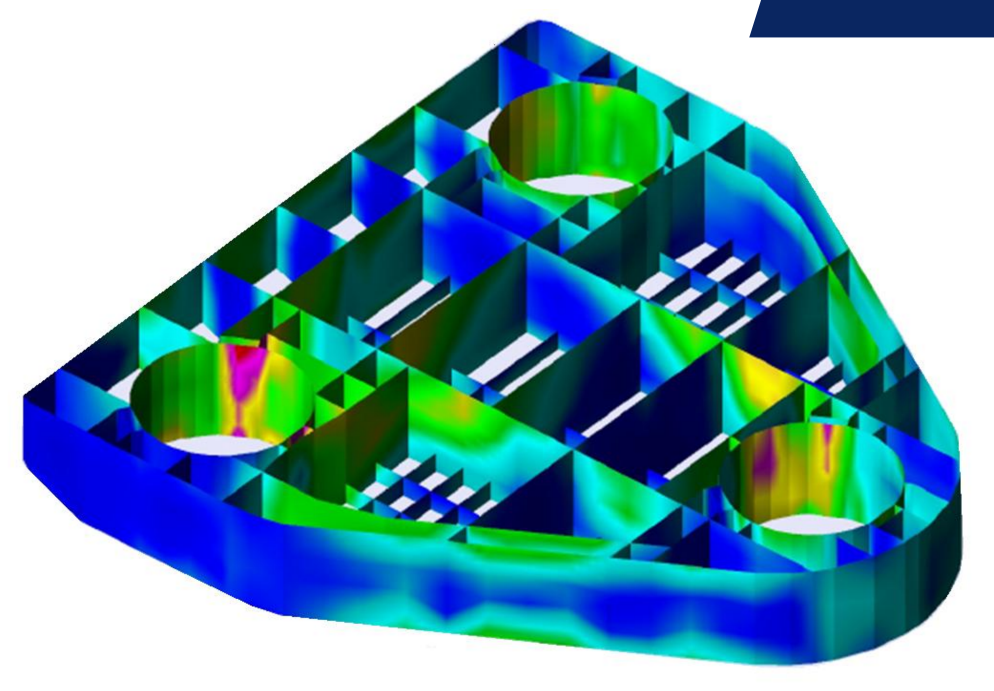
DESIGN IS PACKAGED

AND READY FOR

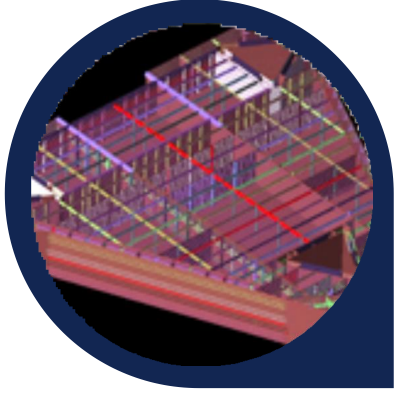
CONSTRUCTION



EVA PLUS
WATER DEPTH 1,500 FT
DRILLING DEPTH:
32,000 FT
CAPACITY: 150 - PLUS

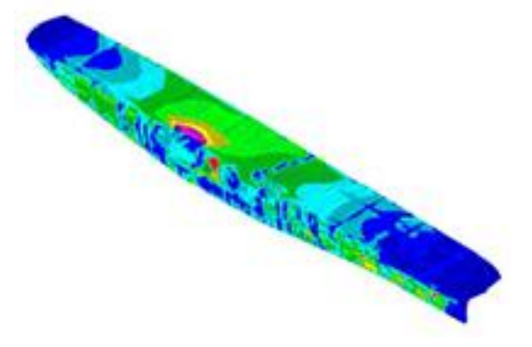






ENGINEERING TOOLS

Zentech offers a wide range of engineering software and on-board software that can enhance your operational performance. Zentech's proprietary software empowers the user with capabilities such as asset management and mooring analysis applications. Zentech's On-board Software is designed to be used on-board jack-ups, semis, ships, and vessels used in the offshore oil and energy industry.



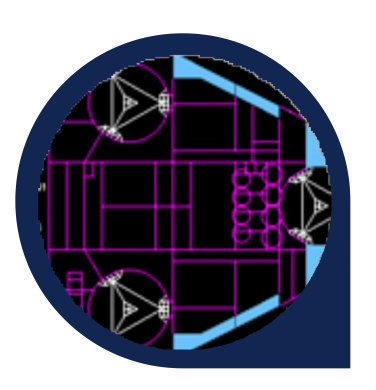
ZAIMS™ is a comprehensive tool that binds all of the components into a seamless package for both individual assets and global fleet management.

ZAIMS™ organizes and maintains reports and results of a single, as well as multiple, inspections to record corrosion gauging, bends, dents and cracks for each asset of the company in a single and securely accessible data repository. Multiple recordings of gauging reports may

further be used to predict the remaining useful life left, before steel replacement is required.



ON-BOARD SOFTWARE



LOAD AND STABILITY MANAGEMENT (LOSJACK™, LOSEMI™, LOSHIP™)

LoSemi™ is used in data management and loading calculations for day-to-day operations of Semi-Submersible rigs.

LosJack™ is used in data management and loading calculations for day-to-day operations of Jack-Up rigs.

LoShip™ is used in data management and loading calculations of day-to-day operations of drillships and other like vessels.



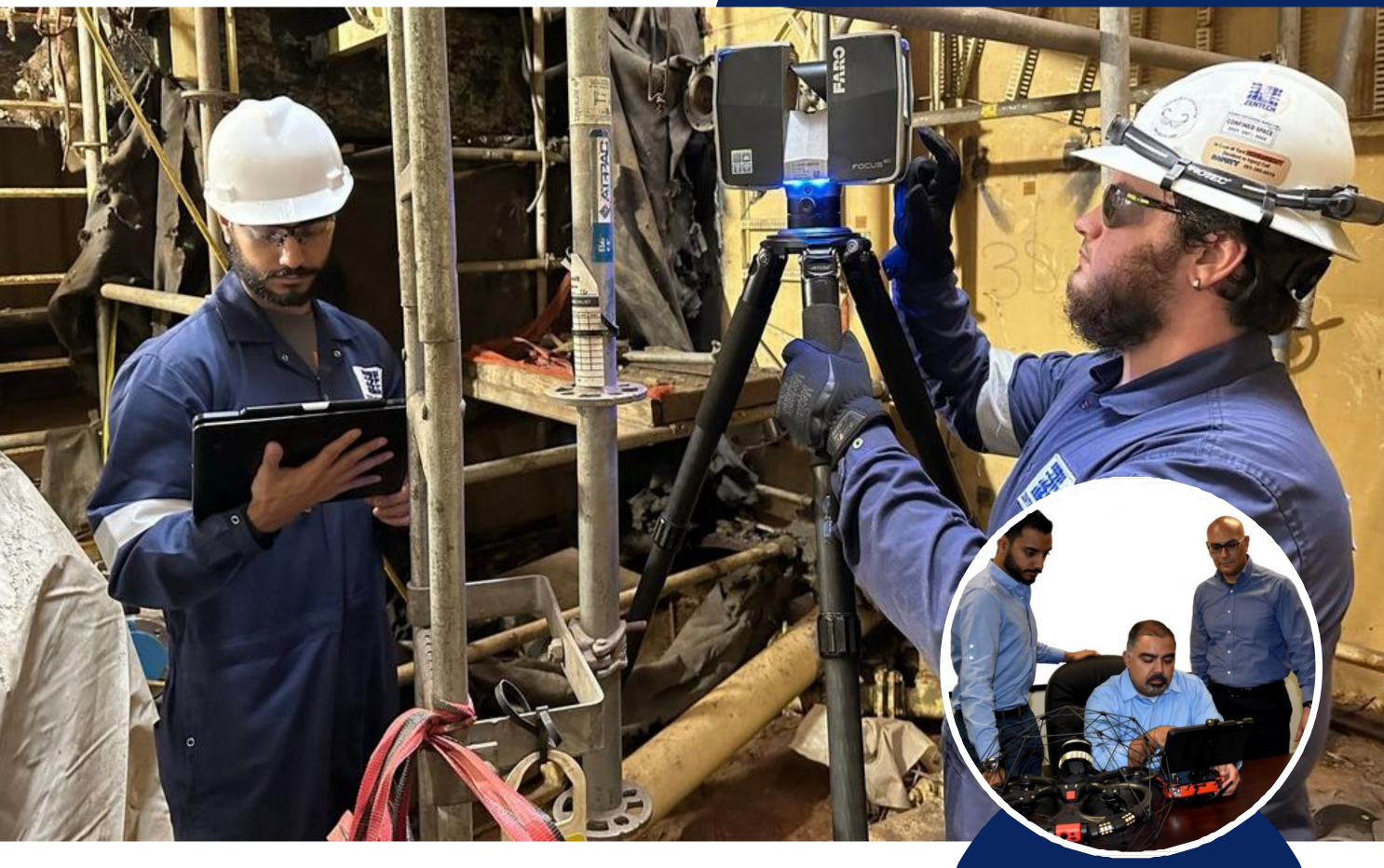
MOORING ADVISORY SOFTWARE (ZENMASTM / ZENMAPTM)



For our consulting engineering
work, Zentech uses all the above
programs and Structural
Engineering Analysis and Design
Program StruCAD*3D and Stability
Analysis Program StabCAD.

ZenMAP™ is a rig-specific Mooring Advisory program, for use on Offshore Drilling Vessels, Floating Production Systems and other Moored Vessels.

ZenMAS™ is a rig-specific Realtime Mooring Advisory system, for use onboard Floating Moored Vessels.



ZENTECH EXTENDED REALITY (ZXR)

By Services

- Zentech Extended Reality Marketing ZXR-M
- Zentech Extended Reality Engineering ZXR-E
- Zentech Extended Reality Inspection ZXR-I
- Unmanned Tank Inspections
- Forensic Analysis
- Training Laser Scanning Training
- Training AEC and Public Safety / Forensics
- Training Firefighting Training Solutions



DRONE

QUICKLY TURN
ASSET DATA INTO
DIGITAL INSIGHTS
WITH OUR INSPECTION
DRONE - THE
FIRST MAPPING
AND INSPECTION
INDOOR

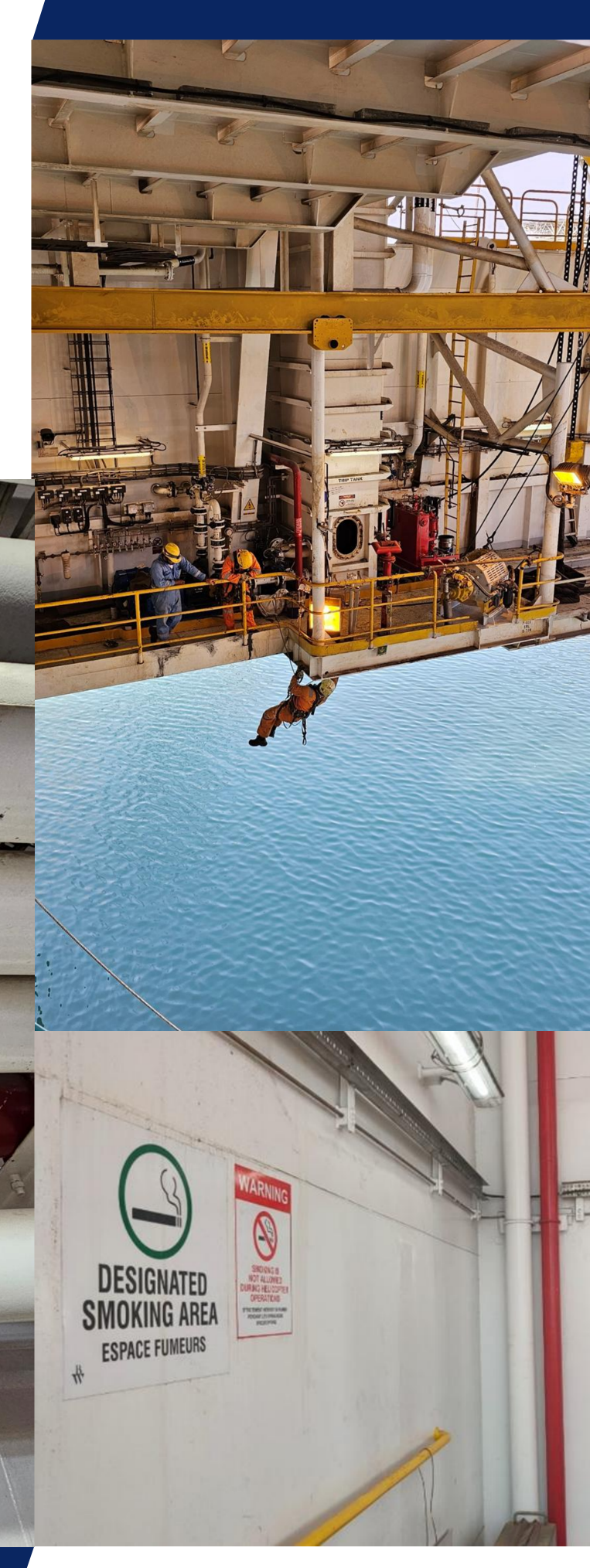
ZENTECH EXTENDED
REALITY (ZXR)
THE FUTURE OF
INSPECTIONS
THE SAFE AND COST
EFFECTIVE WAY TO
MAINTAIN YOUR ASSET

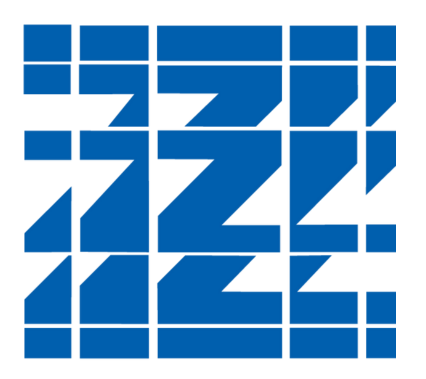
Extended Reality (XR) technology is becoming commonplace in the oil and energy industry as it helps to visualize 3D simulations of real-world objects. Virtual Reality (VR), Augmented Reality (AR), and Mixed Reality (MR) together are combined with video and images to create XR. These enable oil and energy companies to train workers on-field equipment in a simulated environment to build their situational awareness and to enable them to interact with their assets like never before!

SIGNAGE SERVICE

All the signages shall be customized according to client's requirement, which includes Mandatory, Prohibitory, Warning, Dual language and Pipe Markings.













CONTACT US

- 14800 ST. MARY'S LANE, SUITE 270 HOUSTON, TX 77079
- ZENTECH@ZENTECH-USA.COM
- (281) 558-0290 / FAX: (281) 558-0295
- www.zentech-usa.com