Cruise Industry

+00

ZENTECH INC.

INNOVATIVE ENGINEERING SOLUTIONS



ENGINEERING





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

8 OFFICES IN 7 COUNTRIES

+ 40
PATENTS AND
TECHNICAL PAPERS

+ 15
INDUSTRY
RECOGNITION
DURING 2015 2024



Some Capabilities



Naval Architecture & Marine Engineering

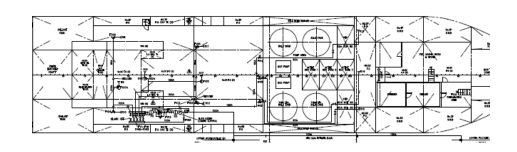
Mechanical,
Piping & HVAC

Structural Engineering

Electrical Engineering

Process Engineering

Construction/Project
Management











Maintenance & Repairs: Cruise Ships, FPSOs, LNG Vessels, Drillships, and more

Third Party Verification

Software Enabled Services

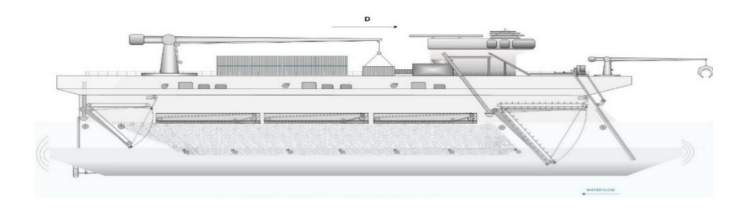
Innovative Design Solutions

Zentech Extended Reality

> Signage Service

Some Designs

Marine Filtration
Vessel
To clean oceans



LMPV
IADC
New Technology
Petroleum Economist Award Best Project



LNG Solutions



Arctic Solutions



R-550Hart E & P Award
Engineering Innovation



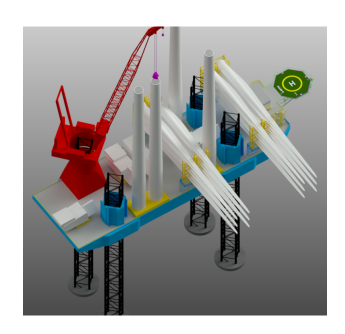
Semi-Submersible



Z-210OJME Award
Technology Innovation

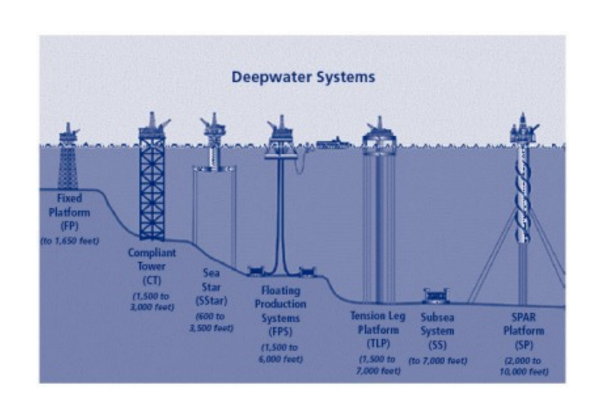


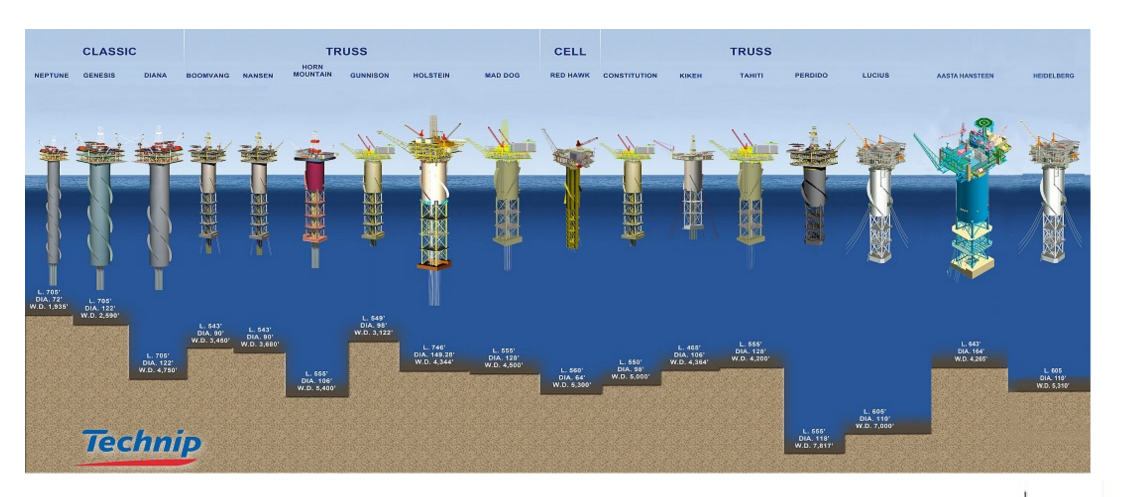
Offshore Wind Installation Vessel



ZenMASTM In-house proprietary software







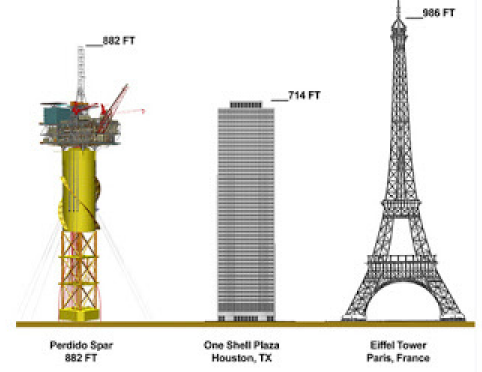




EVERY SPAR in the world uses

Zentech's, ZenMAS[™] mooring

advisory & monitoring analysis.



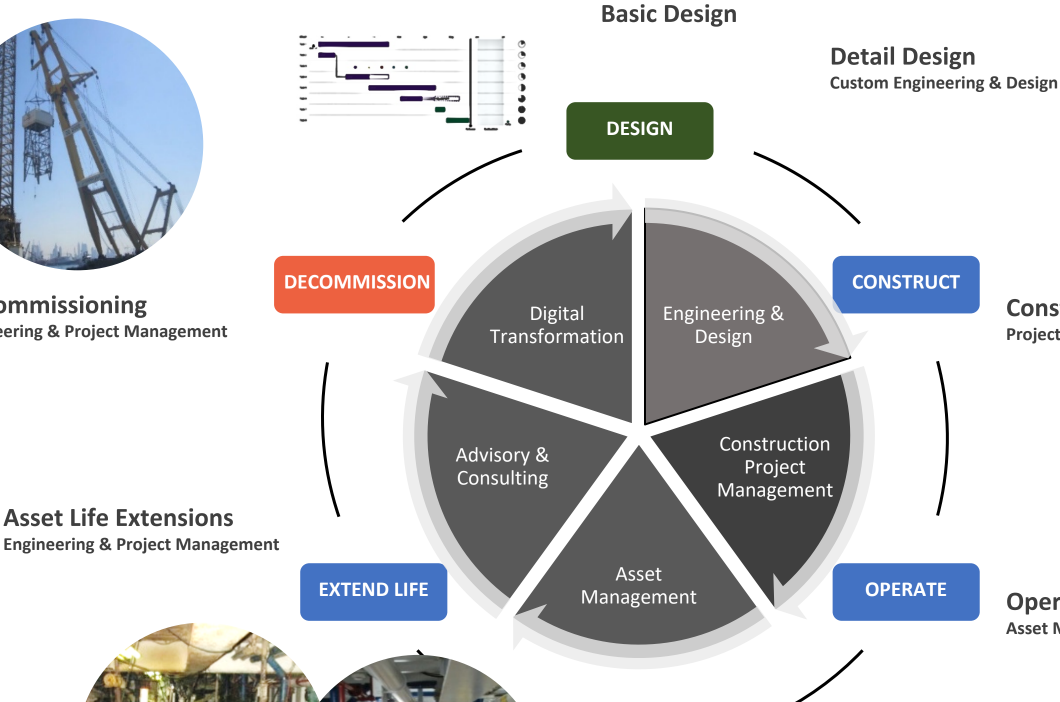


We deliver optimal results throughout the entire asset life



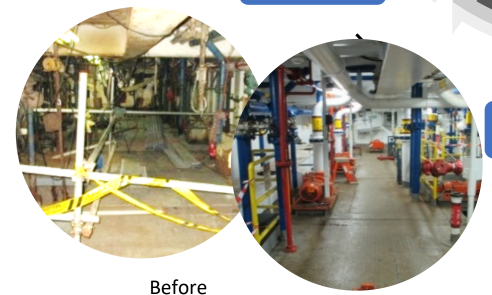
Decommissioning Engineering & Project Management

Asset Life Extensions



Asset Lifecycle Management

EXTENSIONS



UPGRADE / **REACTIVATE**

Upgrades & Reactivations Engineering & Project Management

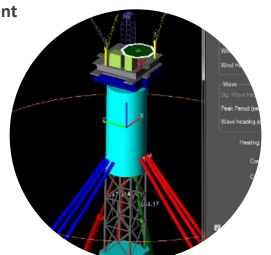


Construction **Project Management**



Operations- Solutions

Asset Management





Operation

More Press Releases















Petrobras Awards Large Engineering Support Contract to Zentech



BY MAREX 2018-09-13 18:03:39

Petrobras has selected ZENTECH DO BRASIL SERVIÇOS TÉCNICOS LTDA., a subsidiary of ZENTECH, INC. of Houston, Texas, USA for a contract to provide engineering support for its fleet of Ship shape and Semi-submersible type Floating Production, Storage and Offloading Platforms along with the Fixed Gathering and Processing Platform. This award is for a three-year period, with the option to extend in the future. In addition to engineering support, Zentech will provide Virtual Reality Models of these Platforms resulting in an immersive, first-person experience allowing Petrobras access to these models anywhere and at any time.

James Richard A Cook, General Manager of Brasil commented, "We are delighted with this award as recognition of our service, quality and commitment to Brazil in general and Petrobras in particular.

Ramesh Maini, CEO of Zentech said, "Zentech provides innovative engineering solutions and asset integrity to a variety of clients. While the strength of these Zentech's services was already well established. in the marine sector in Brazil, this faith that Petrobras has placed in Zentech firmly positions us in the oil and gas sector of Brazil, as well."

The products and services herein described in this press release are not endorsed by The Maritime Executive

... contract to provide engineering support for its fleet of ship shape and Semisubmersible type Floating Production, Storage and Offloading Platforms...









Naval Architecture and Marine Engineering Services Smart Solutions for Complex Vessel Needs

Design & Analysis

- Pre-FEED & FEED, Detailed Design
- Intact & Damage Stability Analysis
- Motion, Sloshing & Slamming Effects Analysis
- Longitudinal Strength Assessment
- Dynamic Positioning (DP) Capability Analysis
- Vessel Life Extension (ZAIMS Corrosion Review)
 and much more

Operations & Support

- Commissioning Procedures
- Operations Manuals & Stability Booklets
- Onboard Loading & Stability Software
- Mooring Advisory (Models)
- Mooring Analysis (Static, Dynamic, Fatigue)
- Deadweight Surveys & Inclining Test Execution



★ Electrical Design & Installation ServicesSmart Power Engineering for Safe & Efficient Vessel Operations

Engineering & System Design

- Pre-FEED, FEED & Detailed Design
- Power System Design (Low & Medium Voltage)
- Energy Storage & Power Electronics Design
- Safety Systems (Fire & Gas, ESD, PA/GA, Telecom, SIS)
- Dynamic Positioning, Instrumentation & Control Systems

Analysis & Troubleshooting

- Electrical Troubleshooting & Root Cause Analysis
- Simulation of Electrical Phenomena & Custom Studies
- Power Flow, Short Circuit & Protection Coordination
- Harmonics, Motor Starting & Arc Flash Studies







Ship Repair & Maintenance Services

Engineering-Driven Maintenance for Maximum Vessel Uptime

Zentech supports the lifecycle of vessels with a multidisciplinary approach to repair, upgrades, and reliability engineering.

Key services include:

- FEED, Basic & Detailed Engineering
- Structural & Systems Modifications
- Construction & Commissioning Support
- General Arrangement & Layout Reviews
- Risk & Safety Studies
- Predictive Maintenance (Vibration, Thermography, EX Surveys)
- Project Management & Engineering Oversight
- As-Built Documentation & Verification











Inspection & Survey



Certified & Ready to Fly: ABS Approved UTM



Inspection & Survey





Certificate Number Issue Date 25-7047614-A 29-July-2025

Expiry Date 28-July-2028 ABS Port Office DUBAL UAI

Company's Website

DUBAI, UAE www.zentechusa.com

CERTIFICATE OF

Recognized Service Supplier

This is to certify that

Zentech Technical Services Inc L.L.C-FZ

located at

Meydan Grandstand, 6th floor, Meydan Road, Nad Al Sheba, Dubai, U.A.E.

having been audited by ABS and having given a satisfactory practical demonstration of the service listed below, is recognized by ABS as a Service Supplier to provide services which ABS Surveyors may rely on to make decisions affecting classification or statutory surveys.

Hull Gauging

Attached Certificate Appendix provides specific scope of approval, authorized personnel, manufacturer authorizations, and subcontractors.

It is the responsibility of the Service Supplier to employ, train and qualify persons in the service provided. If the service requires approval from manufacturers, the Service Supplier is responsible to maintain contact with the manufacturer and maintain any service manuals up to date. Where required by the category of service, the Service Supplier shall provide valid evidence that it is authorized or licensed by the equipment manufacturer to service the makes and models of equipment for which approval is sought. If approval from the manufacturer is not attained, a surveyor must be present at time of survey to continue work. Alternatively, current written instructions from the flag state are to be obtained to continue work without the surveyor present. Service Suppliers must present photo identification, evidence of qualification and authorizations from manufacturers, as applicable, at the time of service.

The ABS office issuing this certificate is to be kept updated with changes to the management of the company, employees, equipment and models on the authorization list and any changes made.





Sanu Augustine

saugustine@zentech-usa.com

APPENDIX TO ABS SERVICE SUPPLIER CERTIFICATION NO. 25-7047614-A

Scope of Approval, Limitations or Restrictions

The service recognition is for:

- Thickness measurement of hull structure of non-ESP/ESDC
- Remote Inspection Techniques as An Alternative Means for Close-up Survey and thickness measurements of Ships and Mobile Offshore Units (Drones)

Authorized Personnel

Supervisor: Ram Mohan (ASNT Level III UT)

Operators: Sanu Augustine (MPI/DPI/RT/UT ASNT Level II), Ravikumar Maini (Drone Pilot, ASNT Level II UTM), Singh Amit Kumar Ranbahadur (Drone Pilot, ASNT Level II UTM), Durai Bhaskar (ASNT Level II UTM), Akshay P S (Drone Pilot, ASNT Level II UTM), Pratish Malkar (Drone Pilot, ASNT

Quality Manager

Mr. Sanu Augustine

Authorization(s) from Equipment Manufacturers and Fla

N//

Subcontractor and Scope of Subcontracting Work

N/A

- Thickness measurement of hull structure of non-ESP/ESDC

as An Alternative Means for Closeup Survey and thickness measurements of Ships and

Mobile Offshore Units (Drones)

NOTE: This certificate evidence compliance with one or more of the Rules, Guides, standards or other criteria of the American Bureau or Shipping and is issued solely for the use of the Bureau. This certificate is a representation only that the Company has been assessed in accordance with ABS procedures and found capable of providing the listed service as limited by the associated recognition letter. This certificate is governed by the Terms and Conditions on the above page hereof and by the Rules, Guides or Standards of the American Bureau of Shipping, who shall remain the sole judge thereof.



^{*} For statutory related activities, unless specially directed by the Administration, this approval is not to be construed as a substitute or a Flag Administration's approval for the purpose of SOLAS (2020 Consolidated Edition), as amended.

Technical Inspection Consultancy





We provide world-class visual and corrosion inspection services to help ensure the safety, reliability and longevity of your assets, using cutting-edge technology and leading experience from over 40 years in the oil and gas industry.

How We Conduct Our Inspections

- 1. Planning & Preparation: Define the scope and objectives of the inspection, focusing areas.
- 2. **Use of Technology**: Use our equipment depending on the SOW.
- 3. **Data Collection:** Gather detailed imagery and precise measurements during a single inspection session, ensuring maximum efficiency.
- 4. **Analysis & Reporting:** Process and analyze the data to identify corrosion trends and/or areas of interest.
- 5. **Actionable Insights:** Provide detailed, actionable recommendations, if required.



Why Corrosion Inspection Matters



Preventing Structural Failures: Corrosion can lead to material degradation, structural weakening, and catastrophic failures, especially in the oil and gas sector.

Cost Savings: Early detection of corrosion minimizes costly repairs and operational downtimes.

Regulatory Compliance: Ensuring that assets and equipment meet industry safety and compliance standards is paramount to avoiding legal and financial repercussions.







ZXR - Inspection Technology

UAV Drones:

- Flyability Elios 3 w/UTI Module
- Scout 137 w/UTI Module

ROV:

VideoRay Defender

Capabilities added to Zentech:

- UTGauging of Steel Structures via UAVDrones
- UnderWater Inspections via ROV Drone

TECHNOLOGY DRIVEN INSPECTIONS

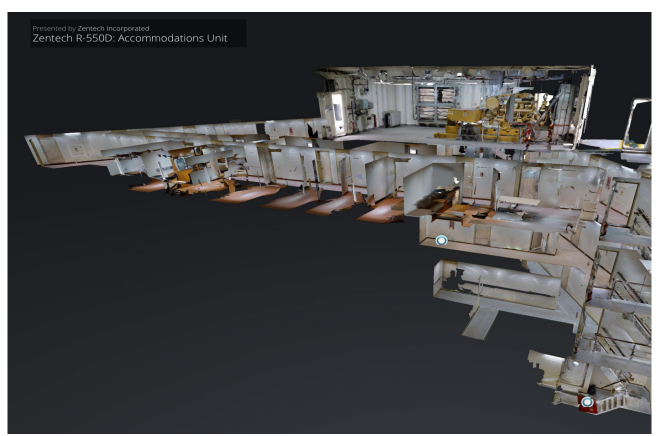
- ROV Defender by Video Ray
- Flyability Elios 3
- Scout 137 Drone System
- Other Scanning Equipment and Software:
 - FARO S120 and FARO S150
 - Leica BLK-360
 - NavVis VLX 3
 - Elios 3
 - Matterport Pro3
 - o Faro Scene and FARO As-Built
 - Flyability Inspector 5
 - Autodesk RECAP





Zentech Extended Reality (ZXR)







ZXR-M Marketing

ZXR-E Engineering



ZXR-I Inspection



Zentech Incorporated 14800 St. Mary's Lane Houston, TX, 77079

DNV Maritime Offshore Classification Offshore Fleet in Service

Veritasveien 1 1363. Høvik Norway

2023-07-07

Our reference: Truls Richardsen Your reference: Ramesh Maini

Dear Zentech Team,

As a global leader in maritime and offshore classification, DNV acknowledges the increasing importance of the innovative use of drones and image/video capture technology in the evaluation and inspection of structures on offshore units. DNV is always receptive and supportive of initiatives that push the boundaries of technological advancement and enhance the quality of inspections. We believe that these advancements are not only welcome from a practical point of view, but also crucial for improving the extent, quality and historical tracking of data captured during inspections.

Zentech's pioneering image and video technology, which has been impressively demonstrated to us on two separate occasions, has proven to be an efficacious method for obtaining visual documentation of offshore units' condition. We identify a multitude of applications for this technology, including but not limited to, inspections of tanks, confined spaces, support structure, superstructure, and legs. These are areas where it can be challenging for a surveyor to get close and comprehensive access in a safe way.

It is important to note that, while we appreciate the value of Zentech's technology, it's essential to clarify that the technology alone cannot replace the role of a surveyor from the classification society. Nevertheless, the technology can provide invaluable data that can significantly aid a surveyor's decision-making process within the context of our In-Service Inspection Programme (IIP). The final decisions regarding condition and crediting of formal class surveys of an offshore unit will still rest in the hands of the attending DNV surveyor.

We look forward to the continued collaboration and witnessing the future advancements Zentech will bring to the industry. The continued commitment to technology and innovation is undoubtedly pushing the industry forward, and we are excited about the potential your technology holds.

Best Regards,



Signing Date: 07/07/2023 08:40:57

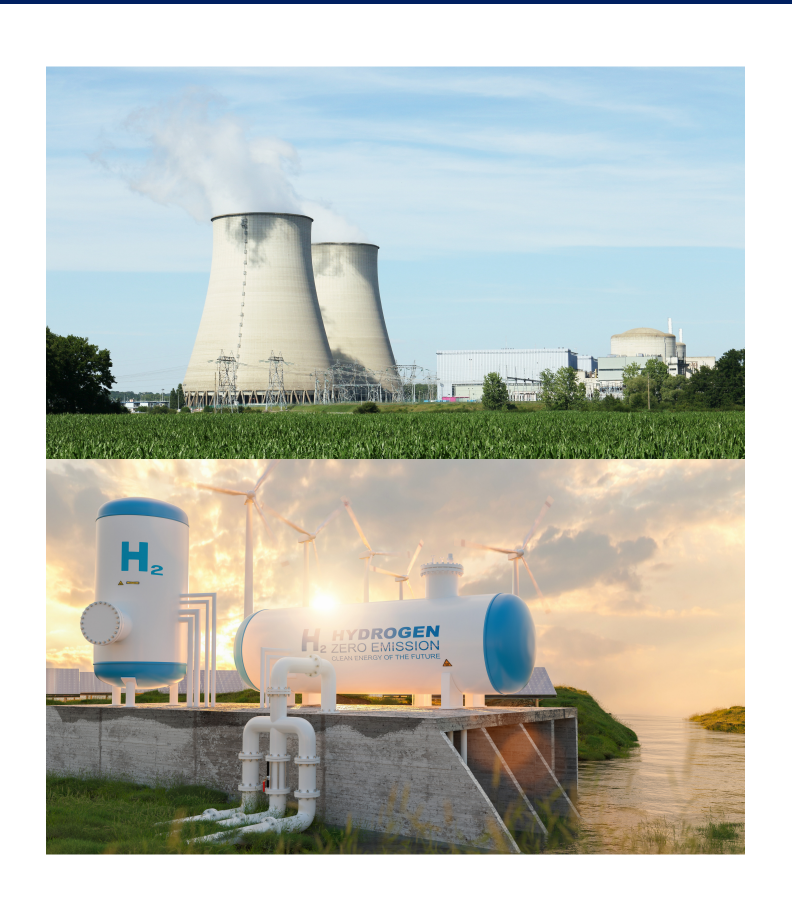
Firik Edland Pedersen Head of Department, Offshore Fleet in Service Det Norske Veritas AS (DNV) Mobile: +47 92829297 Eirik.edland.pedersen@dnv.com

DNV Headquarters, Veritasveien 1, P.O.Box 300, 1322 Høvik, Norway. Tel: +47 67 57 99 00. www.dnv.com



Carbon Accounting Service





We are excited to introduce our latest service, besides our traditional EPC (Engineering Procurement and Construction) services, Zentech is excited to introduce our latest service in Carbon Accounting, aligned towards Green House Gas (GHG) & US Environmental Protection Agency (EPA) Scope 1 & Scope 2 protocols for your vessel or entire fleet!

Green House Gas (GHG) Services



Green House Gas (GHG) Services



Carbon Footprint Accounting System (ZO2), as per EPA and GHG Protocol



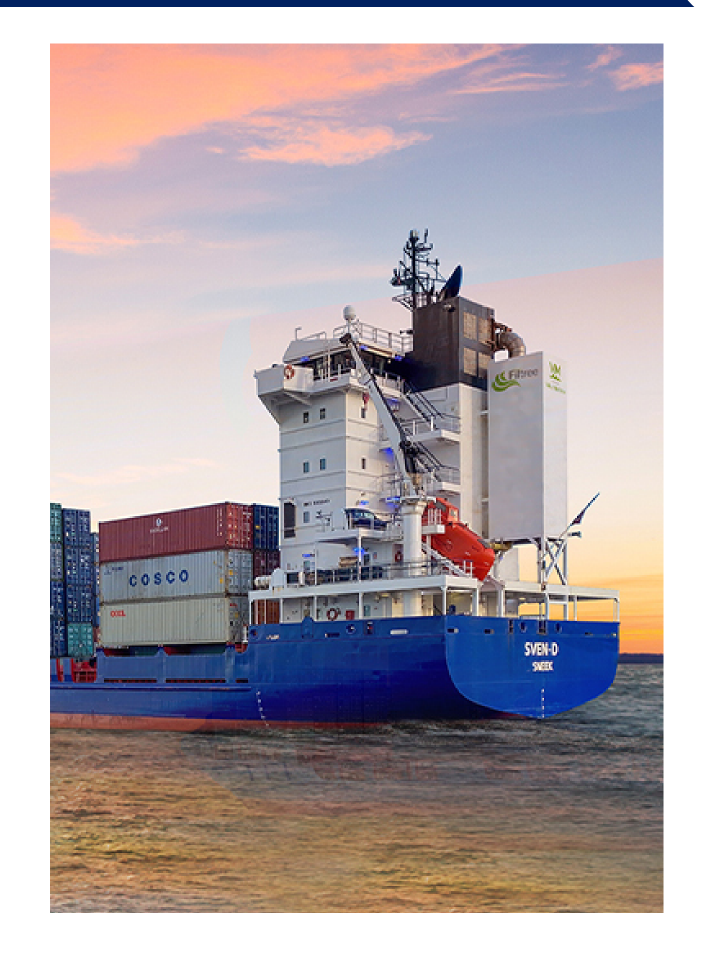
Assessment and improvement of energy systems for carbon reduction



Carbon footprint and lifecycle assessments (LCA)



Green Hydrogen /Methanol: EPIC of Modular Plants. (In partnership with Splitwaters)



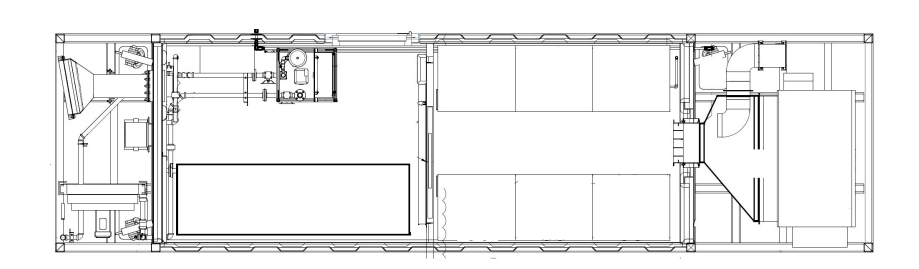


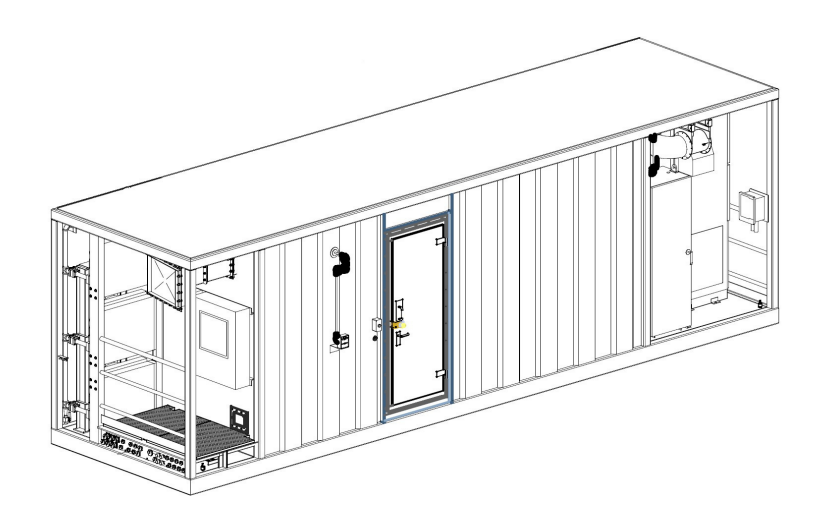


Battery System



Between 2019 and 2020, a S&P-500 company procured the services of Zentech to conceptualize, engineer, and build a battery energy storage system which was installed in a Platform Supply Vessel (PSV) of a major marine transportation company of the Gulf of Mexico.





The system was battery based, with 750 kWh and 1000 kW of energy and power capacity, respectively, and connectivity to up to 1000V via redundant channels.

Due to confidentiality commitments, the participation of Zentech in the project has never been publicly advertised, but proof of Zentech's role in the matter as claimed may be privately provided upon request.





Signage Service



CAUTION

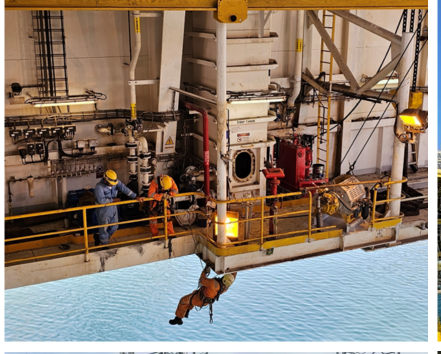
All the signages shall be customized according to client's requirement, which includes:

MANDATORY

PROHIBITORY

DUAL LANGUAGE

PIPE MARKINGS







SERVICES





Why Zentech?





- Our goal is to supply and install scientifically more durable identification materials that meets client needs, with minimum of 5 year replacement warranty
- We are capable of doing signage survey and provide GAP analysis report in accordance with all the field and class regulations

Our products



Provide protection from sunlight and maximum resistance to acids and bases found in process operations. Service temperature range from -40 deg to 250 deg F

All signages shall comply field and class regulations

Signage installation shall be completed in committed time frame (using our rope access team)







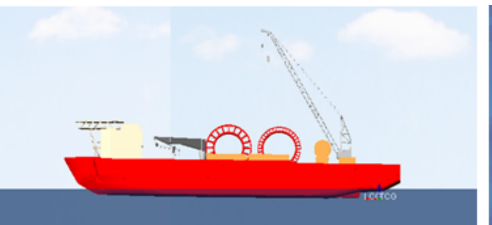
LoShip™



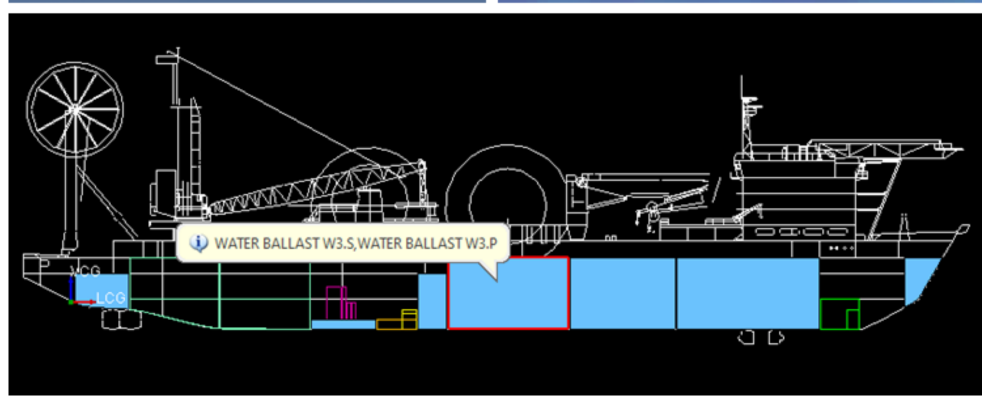
On-Board Load and Stability Proprietary Software for Ships

LoShip™ is an interactive; menu driven program used on-board ships and other offshore supply vessels to perform loading and stability calculations.

This system is a windows based application, with a user friendly interface. It has numerous error checking routines to warn the user when improper input data is used and/or limits are exceeded. The program is customized to fully comply with the requirements and procedures of the vessel's Operating Manual.



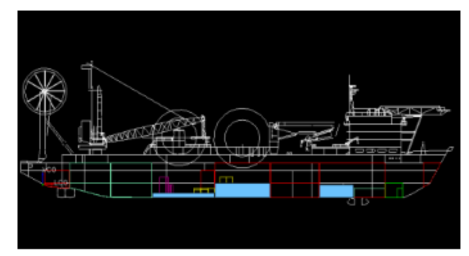


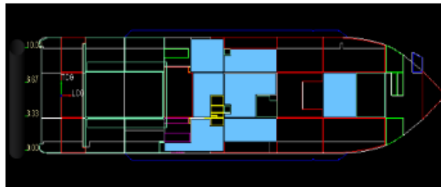


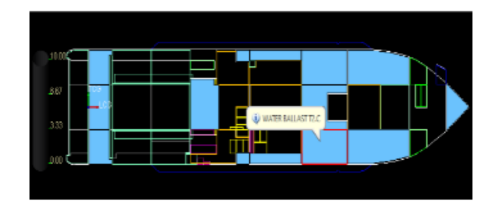
LoShip™



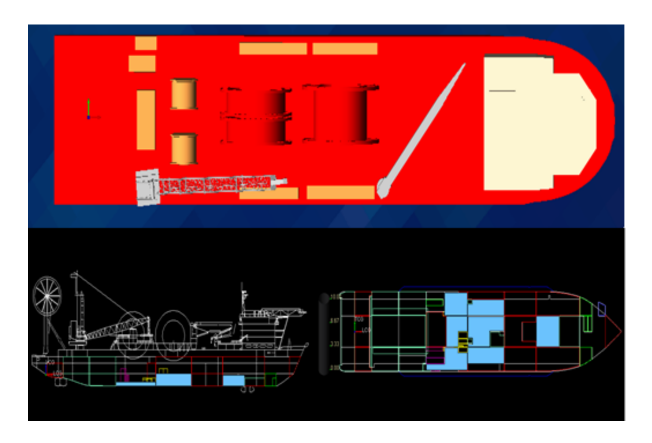
Key Highlights







- Updates of draft, trim and heel, deck loads and KG margin, 3D/2D views with every entry.
- Weight management by grouping and sub-grouping.
- Various modes of operation (Transit-Survivaland-Operating)
- Grouping of weights based on Solids, Liquids and Miscellaneous items.
- Ballasting and De-ballasting procedures and load equalization calculations
- Validates the input values and displays warning messages
- Interface with Mooring advisory software ZenMAP.
- Calculation of stability parameters.





Recent Projects



Shipyard Construction Project Management

Client: Confidential

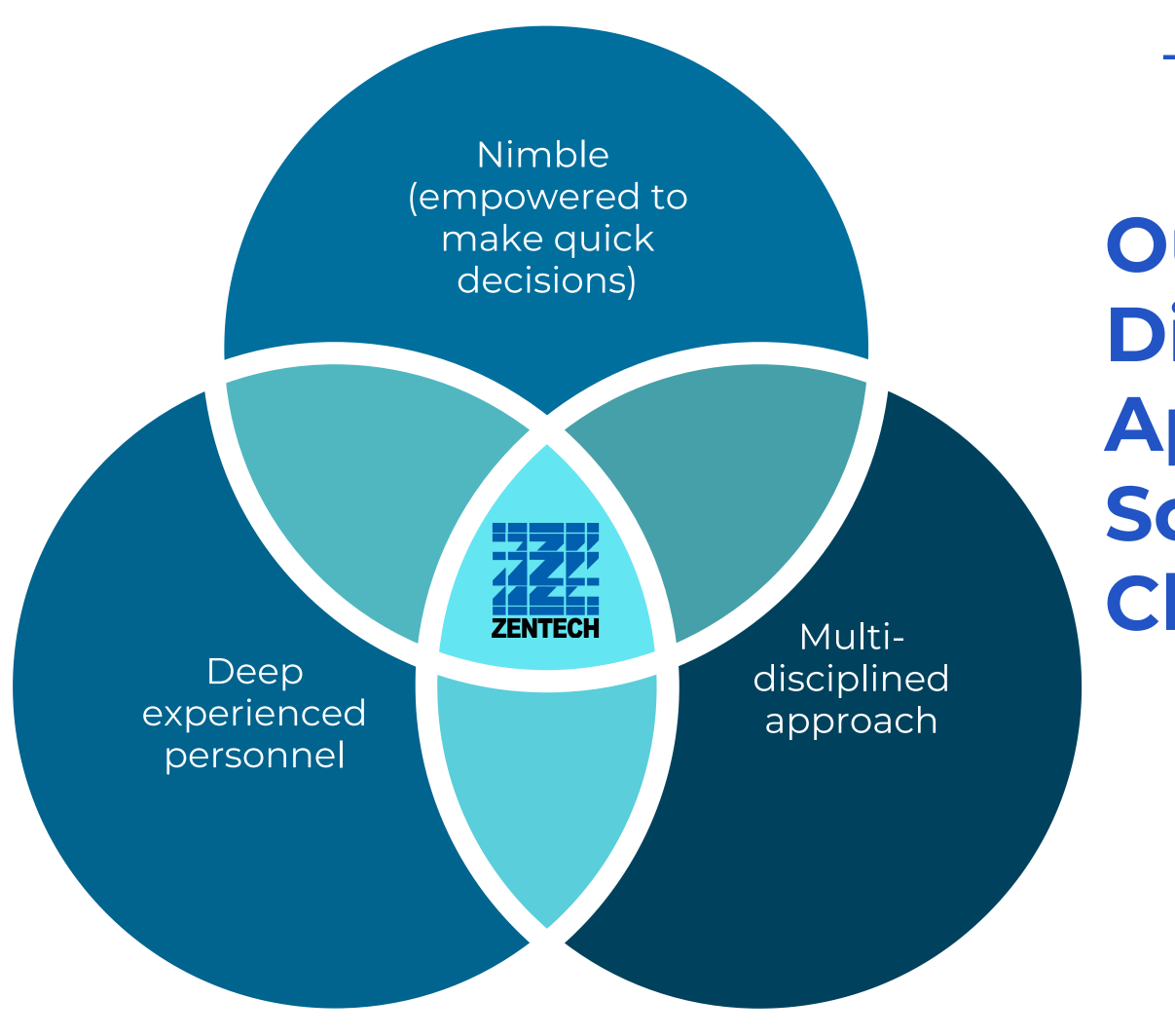
SOW: Project Management Service

Zentech PM will liaise with the client OI conversion manager regarding the manning and deploy the team as per site requirement to optimize the team for efficiency and cost effectiveness.

Zentech's project management team:

- 1. Project Manager
- 2. Construction Manager
- 3. Project Engineer Structural
- 4. Project Engineer Mechanical
- 5. Project Engineer Piping
- 6. Project Engineer E&I
- 7. Planning and Cost Control Engineer
- 8. Project Admin / Document Controller





Our Differentiated Approach to Solving YOUR' Challenges



ISO 9001:2015 certification Proven track record in the maritime industry

Staff certified available to go offshore

Innovative

digital value

addition

MBE Designation

> We have a good reputation for reliable fleet maintenance

Multidisciplinary team of engineers

High Skill and Experience

> We want to be your extended engineering arm

> > www.zentech-usa.com



CONTACTUS

14800 St. Mary's Lane, Suite 270

Houston, Texas 77079

Tel: +1 281 558 0290

zentech@zentech-usa.com

www.zentech-usa.com

