

# Company Profile

## About Us

**Mabisel Trading & Construction Ltd** was incorporated in Nigeria under the Companies and Allied Matters Act 1990 with Registration of Business Name No. 445000 under the hand of the Registrar General, Corporate Affairs Commission (CAC) Abuja on the 14th day of March, 2002.

It is a wholly owned Nigeria Company established to provide services and solution to the oil and gas industry in Nigeria. We have an assembly of professionals and dedicated workforce with unparalleled level of experience.

Our experience, coupled with a positive attitude challenges us to offer innovative concepts and solutions that sometime, improve quality, enhance safety, and manage host community.

Our people oriented project driven approach has allowed us to maintain the continuity of this cohesive team with objectives of achieving the lowest attrition rate in the industry.

We operate some of the world's best offshore marine support vessels, serving the west African oil and gas exploration and production industries, having its office located in Port Harcourt, Rivers State, Nigeria. We provide a wide range of offshore support services coupled with the highest standards of safety, service and technical expertise in the marine industry.



**MABISEL TRADING & CONST. CO. LTD**

**4 L.K. ANGA RD, OFF ODILI RD, TRANS AMADI, PORT HARCOURT. RIVERS STATE. NIGERIA. PHONE: +234 084360620**

# Company Profile

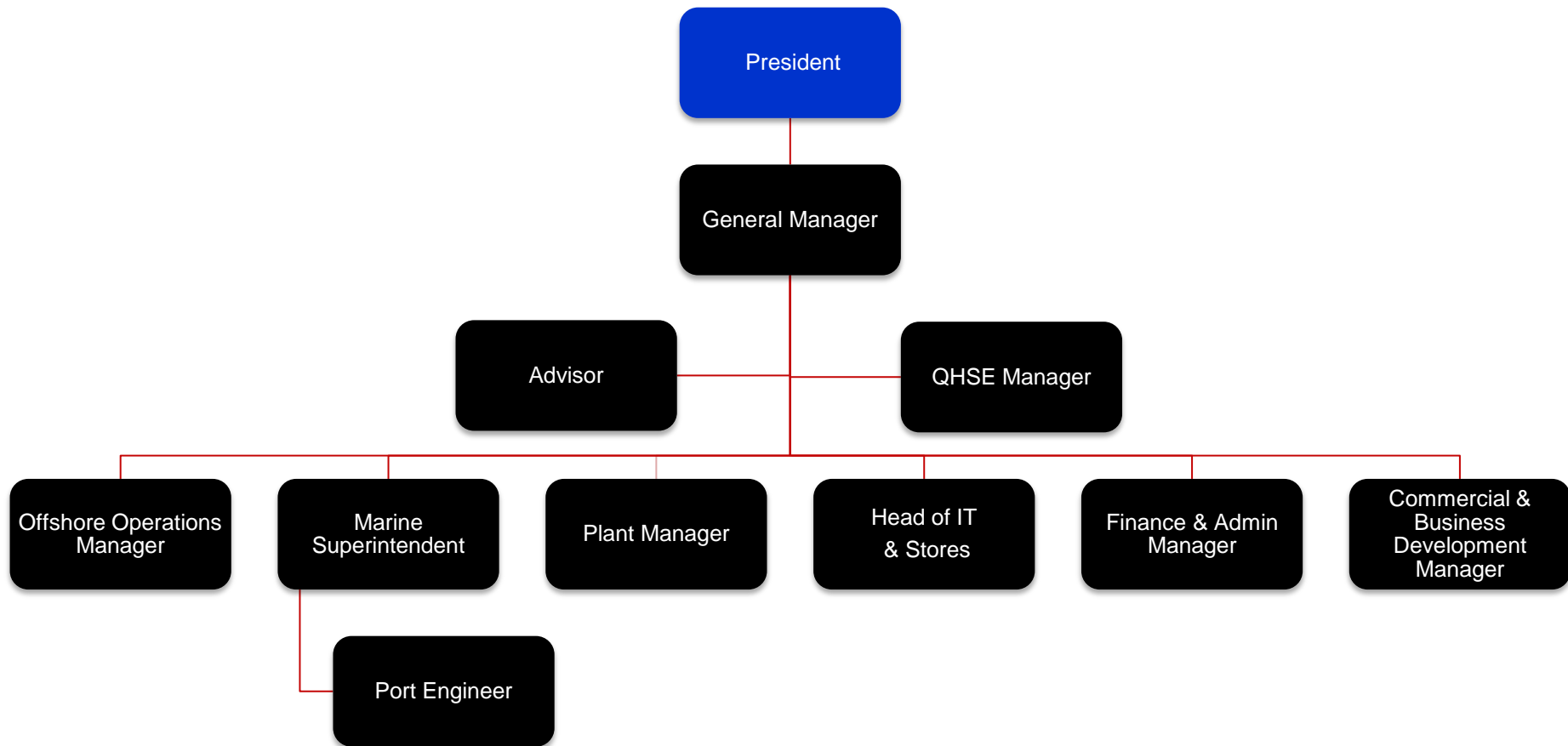
## Company Management System

- ISO 9001:2008 Series MTCCCL (Management System is accredited to the ISO Quality standards since 1998.
- HSE Management System MTCCCL Management System has been accredited to the Occupational Health and Safety Assessment Series specification. As a Marine, Diving and ROV contractor MTCCCL is a member of the International Marine Contractors Association (IMCA) and adhering to the Safe Codes of Practice of all three sections.
- ISPS & ISM-Code The MTCCCL Management System is accredited to the ISPS and ISM Code requirements.
- MTCCCL Management has successfully implemented an integrated management system, based on the principles of Quality Management, which have world-wide acceptance and are applied in all kinds of production and service industries.



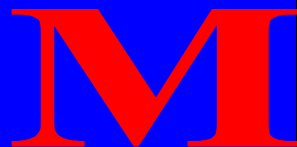
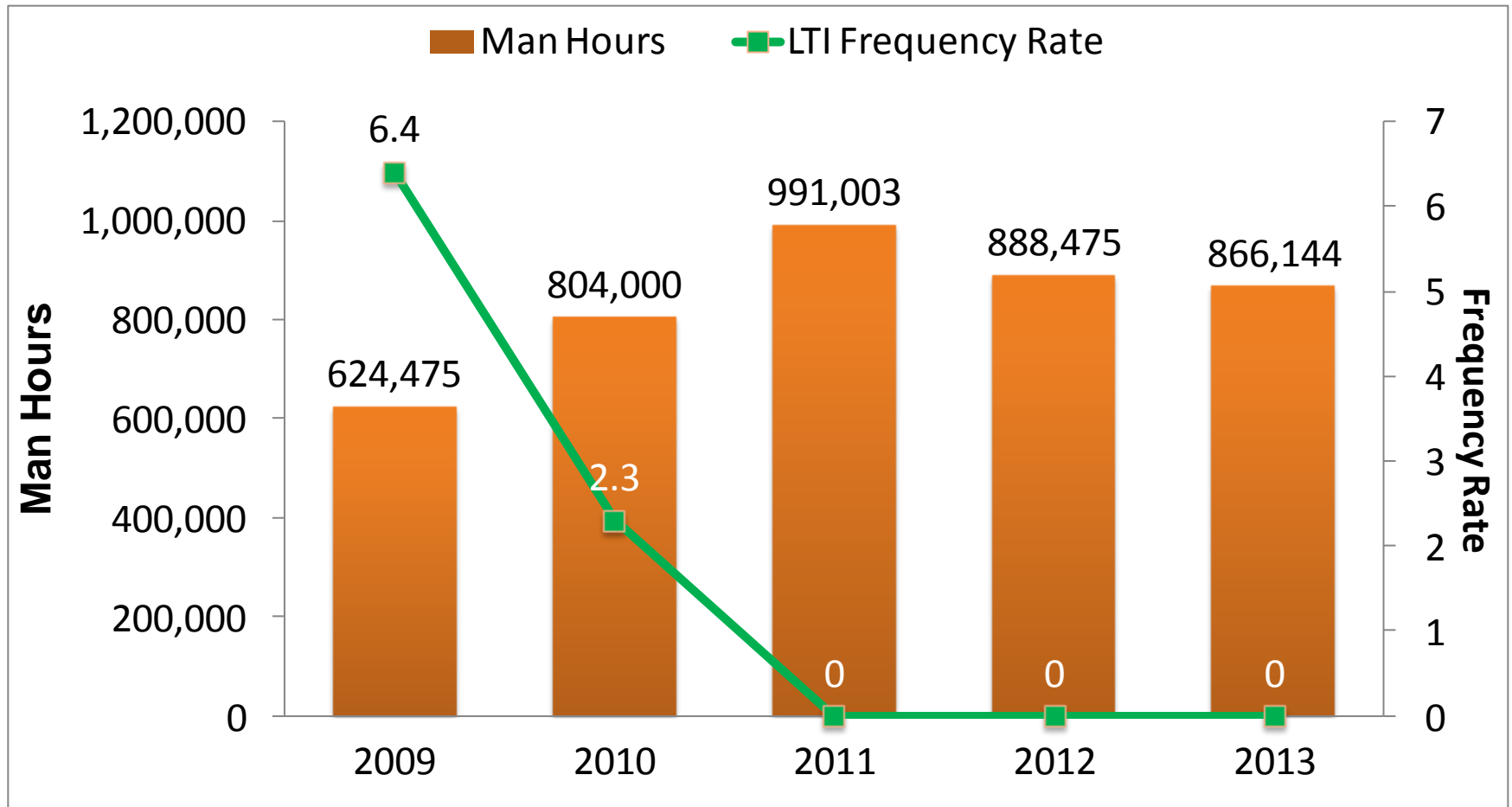
# Company Profile

## Company Organisation Structure



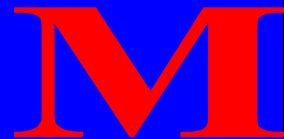
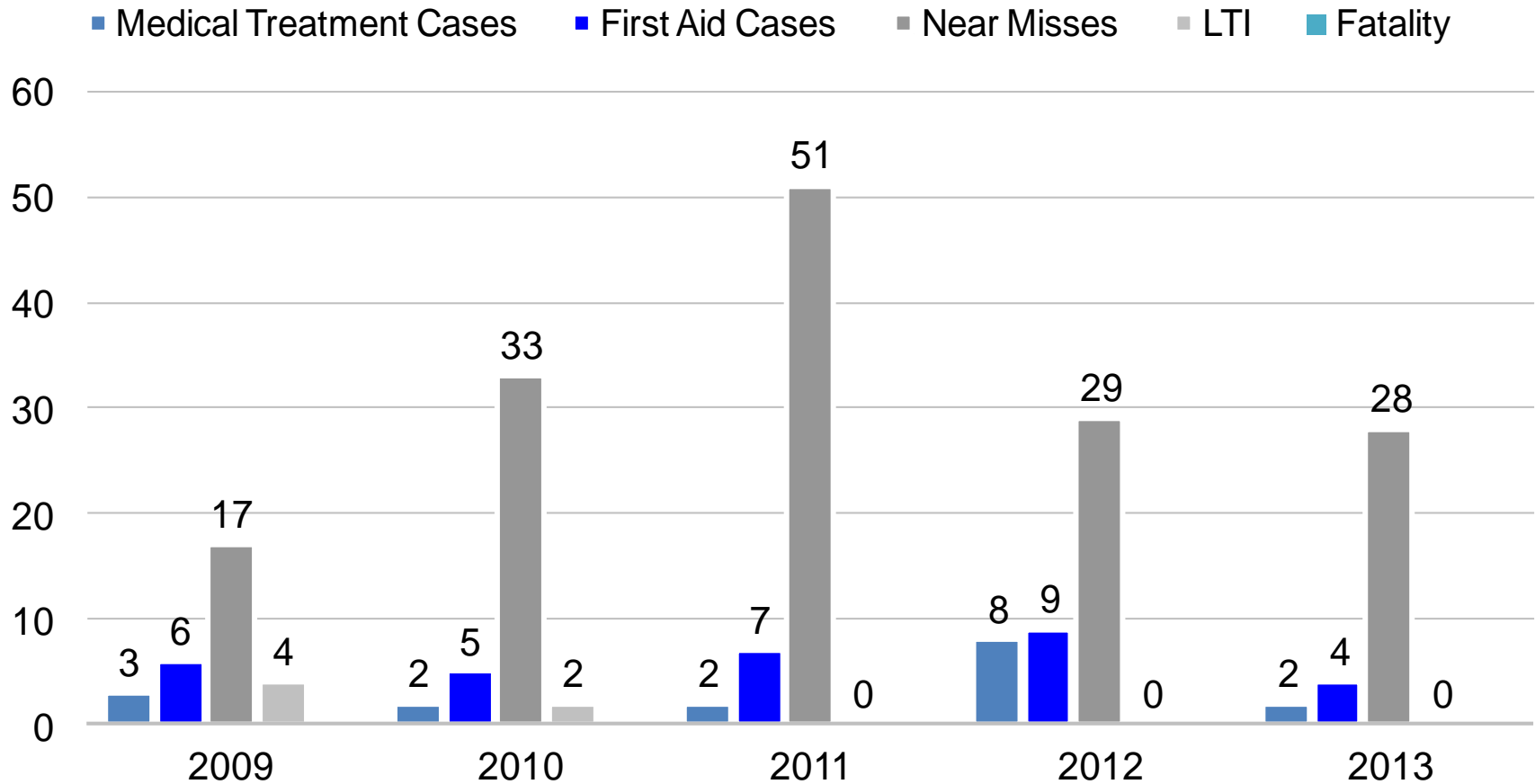
# Company Profile

## Man Hours Worked in Relation to Lost Time Incident Frequency Rate



# Company Profile

## Company Incident Report Analysis



# Company Profile

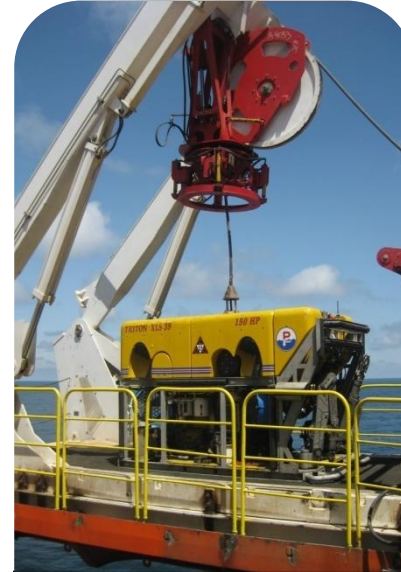
## Company Services



Offshore  
Construction/  
I.R.M.



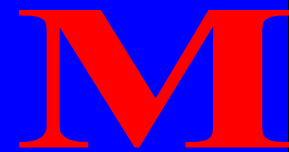
Commercial  
Diving



Remotely  
Operated  
Vehicles  
(ROV's)



Marine  
Services





# Company Profile

Offshore TOWING



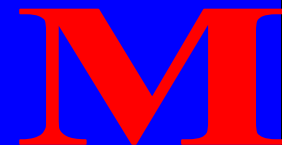
**M**

# Company Profile

## Offshore Construction

MTCCCL has over 12 years experience providing offshore construction service solutions to the offshore oil and gas industry in the Middle East and India. With a growing portfolio of services, MTCCCL offers an efficient and economic solution with uncompromised performance and dependability. MTCCCL is currently able to support the following operations:

- Subsea Cable Installation.
- Flexible Pipeline Installation.
- Subsea Spools and Tie-ins Fabrication and Installation.
- Subsea Pipeline Support and Stabilization System Installation (grout bags and mattresses).
- Subsea Pipeline Crossings Support Systems Installation.
- Riser and Riser Clamp Installation.
- Boat Landing Fabrication and Installation.
- Installation, removal and replacement of Catenary Anchor Leg Mooring (CALM) systems.





# Company Profile

## Commercial Diving Services



**M**

# Company Profile

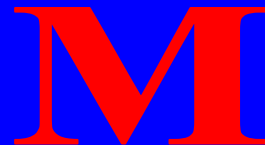
## Commercial Diving Services

MTCCCL has over 30 years experience providing commercial diving services to the offshore oil and gas industry in the Middle East and India.

Since it's establishment, MTCCCL has expanded its resources to include five saturation systems. With growing resources to accommodate both Saturation and Air Diving operations, MTCCCL is able to offer an efficient and economic solution with uncompromised performance and dependability.

MTCCCL commercial diving services currently include:

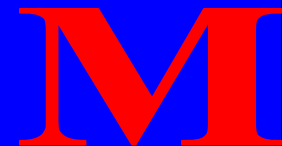
- Subsea pipeline support and stabilization system installation (grout bags and mattresses).
- Subsea pipeline crossings support systems installation.
- Riser and riser clamp installation.
- Boat landing fabrication and installation.
- Pipeline inspection and repair.



# Company Profile

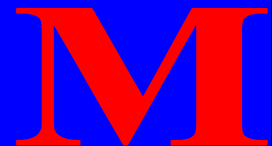
## Commercial Diving Services – Continued

- Platform inspection and repair (re-certification).
- Riser inspection and repair.
- Boat landing inspection and repair.
- Conductor inspection and repair.
- Buoy and CALM system inspection and repair.
- Jetties and terminal inspection and maintenance.
- Ship bottom inspection.
- Drilling rigs inspection.
- Inspection, maintenance and repair of hyperbaric treatment facilities.



# Company Profile

**Mabisel Trading & Construction Ltd.** Is aimed at quality service to government, public institutions as well as the private sector.





# Company Profile

## Marine Services

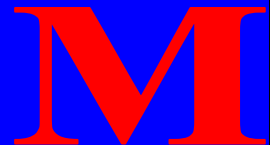
Mabisel Trading & Construction operates some of the world's best offshore marine support vessels, serving the West African oil and gas exploration and production industries, having its office located in Port Harcourt, Rivers State, Nigeria.

We provide a wide range of offshore support services coupled with the highest standards of safety, service and technical expertise in the marine industry.

Mabisel Trading & Construction has over four service vessels strategically located in the shores of the Niger Delta and the West Africa.

Mabisel Trading & Construction also renders Construction Services such as Civil, Engineering & Technical services.

We possess the industry's most dedicated, qualified and safety-minded personnel, both onshore and offshore. Together, our personnel and equipment continually set safety and performance records in offshore support services.

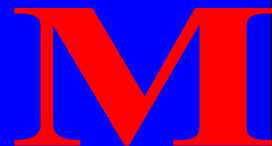


# Company Profile

## Marine Services

MTCCL has over 12 years experience providing marine service solutions to the offshore oil and gas industry in the Middle East and India, including various types of vessel chartering. With a growing fleet of vessels, MTCCL offers an efficient and economic solution with uncompromised performance and dependability. MTCCL marine vessels are currently able to support the following operations:

- Rig Towing/Support
- Subsea cable Installation.
- Flexible pipeline Installation.
- Saturation and air diving operations.
- Remotely operated vehicle (ROV) operations.
- Subsea spools and Tie-in's Installation.
- Subsea pipeline support and stabilization system Installation (grout bags and mattresses).
- Subsea pipeline crossings support systems installation.



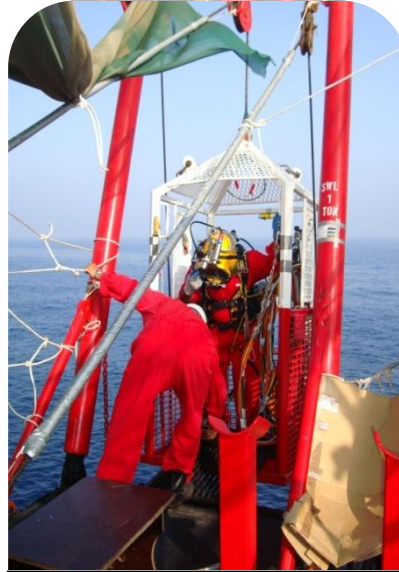


# Company Profile

## Company Resources



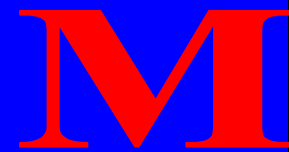
Cable/Flexible  
Pipeline Laying  
Equipment



Commercial  
Diving



Marine  
Services



# Company Profile

## Cable Laying Equipment



### Cable Laying Equipment

MTCCL owns and operates a complete spread to undertake cable laying operations, these being:

- 2 Pair Linear Cable Engine (Hydraulically Operated).
- 4 Pair Linear Cable Engine (Hydraulically Operated).
- Cable Powered Sheave (Hydraulically Operated).
- 8 m Diameter Cable Tank .
- 6 m Diameter Cable Tank .
- 37 Kw Hydraulic Power Unit .
- Cable Bend Restrictor, Semicircle (Half Moon) .
- Cable Bend Restrictor, Quadrant (Quarter Moon) .
- Assorted rollers stands and chutes.

# Company Profile

## Flexible Pipeline Laying Equipment



### Flexible Laying Equipment

MTCCL (UE) owns and operates a complete spread to undertake flexible pipeline laying operations, these being:

- Drive Skid.
- Drive Winches.
- Hydraulic Power Pack.
- 2 Pair Linear Cable Engine (Hydraulically Operated).
- 4 Pair Linear Cable Engine (Hydraulically Operated).
- Flexible Stern Chute.
- Assorted rollers stands and chutes.

# Company Profile

## Commercial Diving



### Air Diving Systems

Air Diving Equipment to cover 20 operational spreads. Each system typically consists of:

- Containerized Deck Decompression Chamber.
- Diver control panel and diver communication system with back up HP/LP air compressors suitable for job requirements.
- 'A' frame winch and basket systems for diver recovery.
- SCUBA replacement package (i.e. Zodiac with diving equipment).
- Portable air dive station if required.
- High Pressure air and oxygen storage.
- Complete back up spares for all critical equipment .