RENOTE

-

CORPORATE PROFILE





TABLE OF CONTENT

INTRODUCTION	3
Our Commitment to You	4
Our Clients	5
Manufacturing (EPC)	6
Products & Services	7
LIST OF RECENT PROJECTS	10
Rig Upgrades & Maintenance	11
Xylan® & Phosphate Coatings	12
Health, Safety & Environmental	13
Our Facilities	14
Contact Information	15





WELCOME

Thank you for taking the time to inquire about our company and allow us to provide you with a brief tour of our operations and the products and services we can offer you. Within this profile there are limitations due to space constraints and <u>your time!</u> The Oil & Gas industry is indeed 'fluid and dynamic' by definition and we here at REMOTE Oilfield Services move with it.

We do extend an invitation to you to visit us in Batam and be sure to call ahead of time so we will meet you at the ferry terminal or at the airport. (we are located 40 min. by ferry from Singapore) Be sure to contact us if you have any questions or are seeking representation in SE Asia.

WHO ARE WE? ON TIME DELIVERY WITH QUALITY & SAVINGS

PT Remote Oilfield Services (ROS) was founded by Dave Eade who has 40 years experience working on rigs. In 2009 he founded ROS and successfully completed dozens of projects. (the list is included in this report)

PT. Remote Oilfield Services (ROS) an engineering, procurement and construction of structural steel. Our work encompasses all types of steel construction, pipeline, offshore platform upgrade facilities and offer a selection of **new and used oil rig equipment.**

ROS has a well earned reputation of producing high quality work on time and our innovative approach to steel fabrication problems has grown from a vast practical experience.

ROS maintains high safety and quality standards that include a committed to employee training and have invested prudently in information technology systems. We are here to serve you now and into the future. At ROS, we insure quality through our management and control systems, developed on the job to meet Client expectation.

ROS has the combined the skills and experience of our people, from supervisors to crew members, smooth-functioning teams guided by communication and personal pride in their work.

Our capabilities range from engineering, design and detailing through fabrication and erection, enabling us to handle the complete project or any portion thereof.

WE CAN DELIVER YOUR PROJECT ON TIME, WITH OPTIMUM QUALITY & VERY COST EFFECTIVELY.





OUR COMMITMENT TO YOU

PT. Remote Oilfield Services intends to achieve a level of quality performance which will satisfy Completely all present and future client requirements.

To this end, the company has established a Quality Operation Manual which will cover statutory and practical requirements to develop monitor and control the way the Company will carry out its day to day running of the business. Along with the Quality Operations Manual, the Company has established working procedures which are developed to meet the requirements of the company and any future clients.

The purpose of those procedures in conjunction with management philosophy, Company policies and objectives is to direct the company at all levels as to their duties and to provide assurance that all work undertaken by the Company will achieve fitness for purpose by cost effective planning and methods to determine and achieve a high level of quality in its operations.

Senior management recognizes that our goals cannot be achieved unless we use dedicated and experienced personnel who are charged with understanding and abiding by the quality operation guidelines, and who maintain and contribute to any improvement by implementing procedures that assure a continuous improvement to our services.

You should also know that our senior management has a very pro-active 'hands-on' approach in ALL of our projects and I am always available to take your call.

We look forward to the opportunity to serve your needs. Contact us for a quote!

DAVE EADE : CEO / FOUNDER

dave@remotefield.com







Some of our Clients







MANUFACTURING SERVICES

ROS has a proven track record in delivering a top-quality products for your engineering requirements, utilizing:

Site reverse engineering and measuring

Budget estimates

Detailed design and engineering

Manufacturing drawings, 2D drafting

Fabrication and Site Installation

Electrical, Instrument and maintenance

Refurbishment & Maintenance

ENGINEERING, PROCUREMENT AND CONSTRUCTION (EPC)

PT. Remote Oilfield Services, is capable of providing its Clients a complete range of Engineering, Procurement and Construction (EPC) services.

ROS has been able to deliver complete products by constantly focusing on customer objectives of constructability, maintainability and operability into every phase of fabrication, system integration and installation expertise.

ROS has built up a proven track record of reliability and high quality work. Treating the Client's objective as our own, exceeding their expectations and completing every project on time and within budget.

Using it's experience and ingenuity, ROS Company has solved numerous problems encountered with the project's varying grade changes, tight working quarters and complex reinforcing details. We offer the distinctive capability of providing a comprehensive range engineering services including: Mechanical, Structural, Piping, Electrical and Engineering.





PRODUCTS & PROJECTS

REFURBISHED



REFURBISHED



RIG UPGRADES

STORAGE FACILITES





PRODUCTS & SERVICES

4P Shale Shaker

A new model Monsoon 4 Panel Shale Shaker with simple components, making it more maintenance friendly requiring very little spares to keep in inventory.

Deck Number : Single Shaker Configuration Motor : Electric 2hp, 1800 RPM, 3P, IP66 c/e XP Motor Starter

Manual Adjustment : -1 ~+5

Screen : 4 Panel : 2.78m2- API RP 13C Power : 460V/60Hz/3ph or Customized



450 Bbl Mobile Mud Tank

40ft Mobile Mud Tanks are specially designed for oilfield, construction, desert etc.

This tank can be customized based on project require to meet the specifications you require. We can build, in the shortest lead-time possible.

Steel, smooth-wall, one-piece construction, tanks consists 15Ton Single Axle Wheel, 75 Hp Centrifugal Pump, 10Hp Agitator complete with Control Panel Box – explosion proof enclosures and electrical part can be supplied as an option.



20' Dewatering Unit

DWU is a self contained, portable system that minimizes waste volume from "closed loop" drilling operations, reserve pit closures, and site remediation projects. The DWU has mixing tanks, pumps, piping and connection points, controls, quality check point, and test facilities. All are permanently installed in a weatherized enclosure.



REMOTE

Xylan



PRODUCTS & PROJECTS

20' Workshop Container

ROS 20ft Workshop / Tool Container range has bee designed, manufactured and certified in accordance with Client specification The units can be supplied with certified slings and shackles as standard. All units are stackable where deck space or yard space is at a premium. Designed also can be provided for general purpose uses include : rigging lofts, welding workshop



Electrical Construction and Maintenance

ROS, is available for all industrial electrical and instrument needs and to dedicate an entire team of highly skilled electricians for your project and are available for maintenance after the

construction is completed, utilizing:

- Power & Control Wiring
- UPS Systems Transformers
- Conduit & Cable Tray
- PLC & DCS Instrumentation
- Low Voltage 480v and Down
- Oil & Gas Compressors
- High Voltage Terminations
- Generators Tracing





Units Instruments Installations included Smoke, Fire, Gas & Heat Detector System. Temperature, Level and flow Transmitter system





RECENT PROJECTS

MOPU Jack Up Rig Up Grades : Steel Fabrication, Mechanical/ Electrical & Instrument Installation and Maintenance Modification Various Steel Works and Piping Land Rig Upgrade Minimum 1500HP (Skidding) Drilling Design, Engineering, Fabrication 200Bbl Water Treatment Tank, 200 Bbl Active Tank, 200Bbl Mixing Tank and 300Bbl Solid Control Tank Supply and Fabrication 20ft Dewatering Unit for UAE Supply 40HC Containerized Engine 320 Generator Supply and Fabrication 20ft Dewatering Unit for UAE Supply and Fabrication various Steel Rack for Thru Tubing and Inflate Cold Room Supply and Fabrication 20ft Dewatering Unit for Brisbane, Australia Fabrication of 20' Workshop Container Engineering, Fabrication of 40' Mobile Storage Tank Fabrication Monsoon 4 Panel Shale Shaker Reactivation of Stacked at Cluster Rig Scrap Metal Basket Fabrication Fabrication of Caustic Tank Open Top Basket (Dirty Oil Transport) 15K High Pressure Cement Line Modification Fairleader at Jack-Up Drilling Rig Deep Well Connection Shallow Water





RIG UPGRADES, REFURBISHMENT & MAINTENANCE

Our own core capabilities combined with the excellent oil and gas engineering competences, availability and safety across the local supply chain provide a comprehensive service to existing clients who cite the local people's quality and technical ability.

We are flexible, so whether clients require turnkey repair, maintenance and upgrade project, ROS can provide the services you need.

A significant amount of steelwork was also replaced during the work. ROS supervised all site works including the work of subcontractors.

Specific features of the project included : Turnkey delivery reducing client risk Supervision of workers on site

On site structural and pipe works. On site project cost control.

Over 230,000 man hours worked with zero lost time incidents.





MANPOWER

ROS specializes in manpower services for the onshore and offshore oil and gas hydrocarbon industry. ROS is has been providing specialized services in drilling for jack-up, semisubmersible and land oil-rigs. We have successfully completed jobs in Middle East, Malaysia, Singapore, Thailand and more, & our portfolio of leading MNC's in the oil and gas industr



ROS established **Xylan Coating** (PTFE) facilities with supported by Heavy Duty Walk In Oven, max temp 425°F. XYLAN Coatings solve severe problems on offshore oil installation. Xylan Coatings solve the problems created when the ideal material for use in engineering construction has the

wrong surface properties. Parts made from materials with optimum strength, weight and cost may corrode, seize or

Xylan Coatings provides :lubrication and controlled friction, wear resistance,

heat resistance, nonstick and release properties, and also protects from corrosion.

Phosphate Coatings

gall.

ROS also has established phosphate coatings facilities to meet Customer specification.

ROS Coatings offers manganese phosphate

coatings (Type M) used for corrosion protection, anti-galling and lubricity. Of the numerous phosphate coating available, manganese phosphate coatings are the hardest, while providing unbeatable corrosion and abrasion protection. In comparison to zinc phosphate coatings, manganese phosphate coatings offer continued wear protection after the breaking in of components that are subject to wearing.

Zinc phosphate coatings (Type Z) are also available and are mainly used for rust proofing on ferrous metals. They can be applied by immersion or spraying. Zinc phosphate is a lighter alternative to manganese phosphate, while providing resistance to harsh elements that tend to wear products quickly.

Phosphate Coating Color: dark gray / black Coating Weight: 2000-3000 mg/ sq. ft Top Coats: Corrosion Inhibiting Oil







Ultrasonic Thickness Gauge







Dust Collector Gold Series

Heavy Duty Walk in Oven











HEALTH, SAFETY & ENVIRONMENTAL (HSE)

ROS is committed to the highest standards in terms of health, safety and environmental control. This commitment extends to all employees and all its sub-contractors.

Remote Oilfield Services (ROS) has prepared Health, Safety and Environmental Management System (HSEMS-027-01) manual in order to define the process for the conduct of safe operations within ROS Operations.

ROS is committed to avoiding incidents. This HSEMS is intended to effectively manage and minimize potential environmental, health and safety impacts associated with the project operations.

ROS strives to develop a strong HSE culture by ensuring that all operations are conducted in accordance with documented procedures and that all personnel are aware of the hazards associated with job prior to the commencement of the task. ROS mandates that with the provision of information, equipment and training, all personnel will be suitably equipped to safely identify and address the hazards that they are likely to encounter.

ROS ENVIRONMENTAL POLICY Comply with applicable environmental legal and other requirements. Communicate EMS performance to employees, supplier, regulators and customers. Periodically review and demonstrate continuous improvement in the ROS's environmental performance Over 230,000 man hours worked with zero lost time incidents.

www.tuv.com ID 9105062774

CERTIFIED



OUR FACILITIES

Remote Oilfield Services (ROS) is located at Batam Island in the Riau archipelago of Indonesia and just 12 miles south east of the Republic of Singapore. Management and administration of the ROS's business on a worldwide corporate level is undertaken from this location.

ROS is committed to providing operations and services of a standard to suit its Customers requirements. Quality, Safety and Environmental objectives are therefore of paramount importance in achieving our goals.

ROS is an established competitor in a worldwide market providing both remote workshops and service personnel to major and independent oil drilling contractor engaged in hydrocarbon exploration and production activities.



Workshop Detail Area	
Office Area	: 340 sqm
Covered Yard	: 1.620 sqm
Open Yard	: 4.920 sqm
Blast & Paint Shop	: 220 sqm







We have a large selection of NEW and USED Oil Rig Equipment for Sale - check our website.





CONTACT INFORMATION

PT. REMOTE OILFIELD SERVICES

Harbour Bay View Industrial Park Kav. 3 Jl. Duyung Kec.BatuAmpar, Batam Island 29453, Indonesia Tel. +62 778 454618, +62 778 454619 /Fax. +62 778 422586

CEO/FOUNDER: Dave Eade, <u>dave@remoteoilfield.com</u> Operations Manager: Surya Ardianto, <u>surya@remoteoilfield.com</u>

Our Representative Office Singapore

No. 21 Bukit Batok Crescent # 05-83 Wega Tower Singapore 658065

info@remoteoilfield.com

www.remoteoilfield.com