

Nesma Industrial Services

Your Trusted Industrial Services Company



Our Commitment to HSE & Ethics NIS - First & Foremost



Health, Safety and Environment (HSE) is embedded within our culture.



We strive to always deliver what we promise based on safety, trust, integrity and quality.



Our company HSE framework ensures that safety influences the way we act, think and work, and guarantees there is no negative impact on the environment we operate in.



Together with our company values, not only are we able to deliver our work efficiently and effectively but also ethically.



(NESMA) National Engineering Services & Marketing



Founded: 1979



Employees: Over 40,000



Subsidiaries: Over 48



Headquarters: Jeddah, Saudi Arabia



Annual Turnover: \$2.3 Billion USD

Biggest Shareholder in Nesma & Partners Ranked among top 3 Construction Companies in Saudi



Nesma Industrial Services a subsidiary of Nesma United Industries



Founded: 2004



Employees: Over 10,500



Subsidiaries: Over 48



Headquarters: Khobar, KSA



Annual Turnover: SAR 1.5 Billion



Mission & Vision

Nesma Industrial Services provide an extensive experience in servicing the Middle East's Oil & Gas Sector.



Provide our clients professional services with the most qualified people and equipment.



To be one of the leading service providers in the oil & gas sector.



Contribute to the localization of many services currently being sourced abroad, improving delivery time and supervision for our clients



Being able to cater most, if not all, of our client's requirements with the lowest lead time and the highest quality possible.

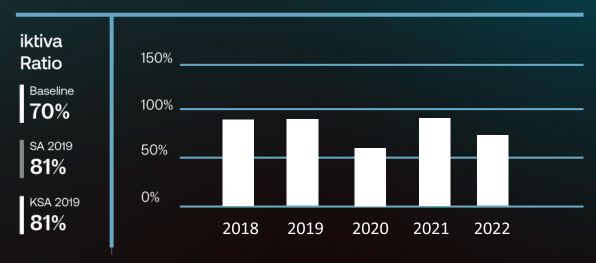


Your IKTIVA Partner

Nesma Industrial Services (NIS) is a reliable local player in which clients can rely on to increase their IKTVA scores and achieve their localization goals.

2022 IKTIVA Summary

Nesma Industrial Services Co Ltd





Our Services

01. Site Provision & Management 04. Panel Board Factory

02. Cable Shop 05. Our Clients

03. Maintenance & Refurbishment



SITE PROVISION & MANAGEMENT DIVISION

Nesma Industrial Services Divisions







WE CONTINUE TO SERVE YOU

- Full operation of mini-site (all inclusive).
- Well-Site Set Up and Well-Site Preparation (all inclusive).
- History in the Saudi market with all the big four
- Full operation of large sites (all inclusive)

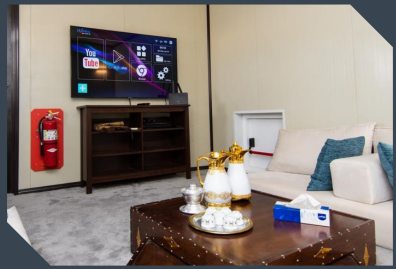












Sample Interior of Trailer Mounted
Cabins For Rig-less Sites



Site Layout

This layout is for illustration purposes only.
Actual site layout may vary.

- 01. Forklift
- 02. Waste Skip
- 03. Smoking Shelter
- 04. Security Gate
- 05. Diesel Tank
- 06. Crew Office / Majles
- 07. Tower Light
- 08. 4Man Sleeper
- 09. Office / Majles





SKID MOUNTED SITE CABINS

- Modular Cabins fit to purpose.
- Swift mobilization, Quick configurable Set-Up.
- Continuous maintenance & certification.
- Hundreds of Cabins & configurations (Office/Majlis, Sleepers, Mess Hall etc...)





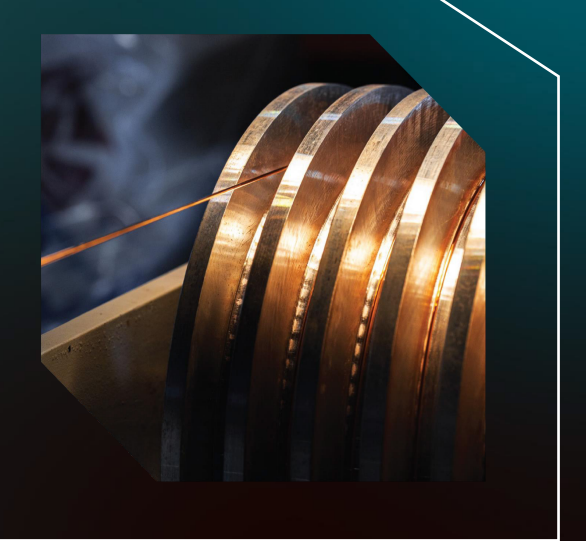






CABLE SHOP DIVISION

Nesma Industrial Services Divisions







Advanced cable shop in Saudi with world class machinery and services. Personnel with over 20 years experience in cable bays of the three top wireline companies.

Cable Shop Capabilities:



Personnel: Two crews on double shifts



Service Quality: NIS follows the OEM's procedures and QA/QC standards.



Equipment: Full Cable Maintenance Setup



MAINTENANCE & REFURBISHMENT (M&R) DIVISION

Nesma Industrial Services Divisions







M&R OVERVIEW

A dedicated department for providing engineering/design, manufacturing, maintenance and refurbishment services for upstream, downstream and petrochemicals equipment and heavy machinery.

A center of hydraulic expertise.

One-stop solution for major manufacturing & refurbishment projects.





M&R SERVICES

- Equipment Maintenance programs.
- Repairs and overhauls of Engines.
- Maintenance of Pumps and Motor pump Sets.
- Maintenance of Valves (Manual, pneumatic, motorised of control, of safety...)
- Repairs and overhauls of hydraulic / mechanical / electrical systems.
- Performance Optimization of existing machines.
- Revision of Rotary
 Equipment
 Gas and Steam Turbines
 (Major or Minor Revisions)
- Full refurbishment of equipment.
- Revision of Rotary
 Equipment Generators
 (Major or Minor Revisions)
- Complete Blasting and Painting.



M&R SUB-DIVISIONS

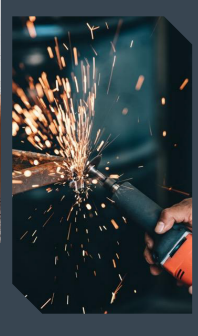
MECHANICAL



DESIGN & MANUFACTURING (D&M)



MAINTENANCE & REFURBISHMENT(M&R)



ELECTRICAL









MECHANICAL



Machining

Machining of specialized tools and components used in O&G applications as per the materials grade based on requirements.





Mechanical Assembly

Inspection of Equipment

Troubleshooting and Diagnosing Electrical, Hydraulic faults.

Disassembly of Components

Assembly of Components





Engine Maintenance

PM of Diesel Engines.

Troubleshooting Diesel Engines.

Disassembly and Inspection of Engine Parts.

Complete Rebuild of Diesel Engines.









Design & Fabrication

Design and Fabrication of various structures and other customized applications used in O&G.

Design and Fabrication of various DNV certified equipment such as containers, Skids, Baskets etc...

Providing Quality Documents for Fabricated Structures including relevant WPS, PQR and Test Certificates (Load Test, MPI, Drop Test etc.)









NEWTECH PIPE RACKS & PALLETS FABRICATION





Design And Manufacturing of all Types of Upstream Equipment



DESIGN VERIFICATION REPORT

DVR-346.1-J-18918

Rev.: 0

Particulars of Design

Designer / Client : Nesma Industrial Services

Manufacturer : Nesma Industrial Services

DNV survey office : Abu Dhabi

Client project reference : GYR-000001

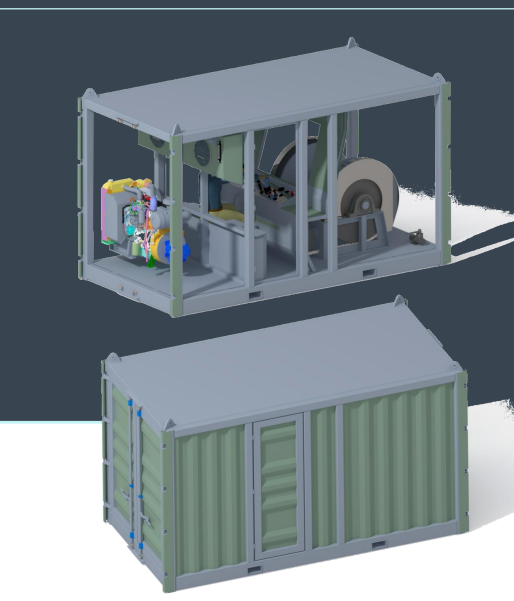
DNV project number : A1350496

This is to verify that the design of:

14ft Container for Gyrodata

has been reviewed and found to comply with:

- [1] DNV Standard DNV-ST-E271 "2.7-1 Offshore containers", March 2023.
- [2] ISO 10855:2018 Offshore containers and associated lifting sets Design, manufacture, testing, inspection and marking.
- [3] IMO MSC / Circular 860.













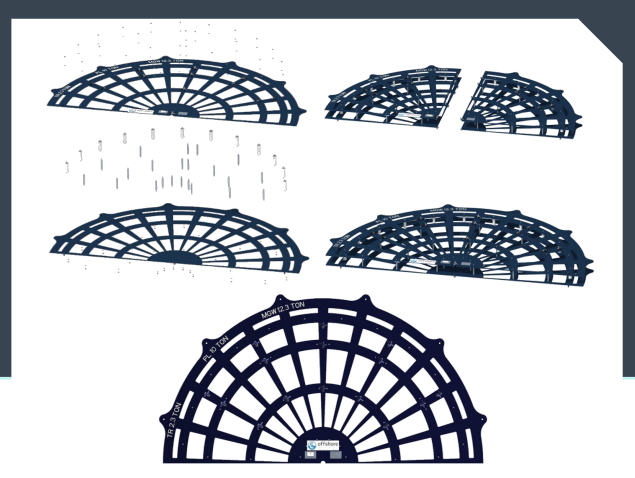


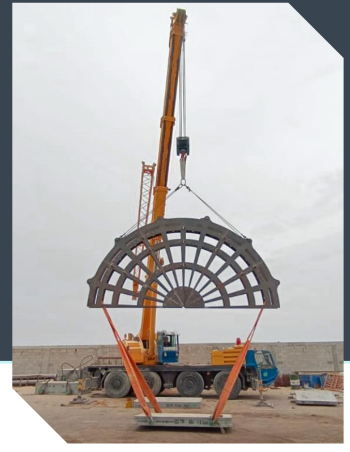








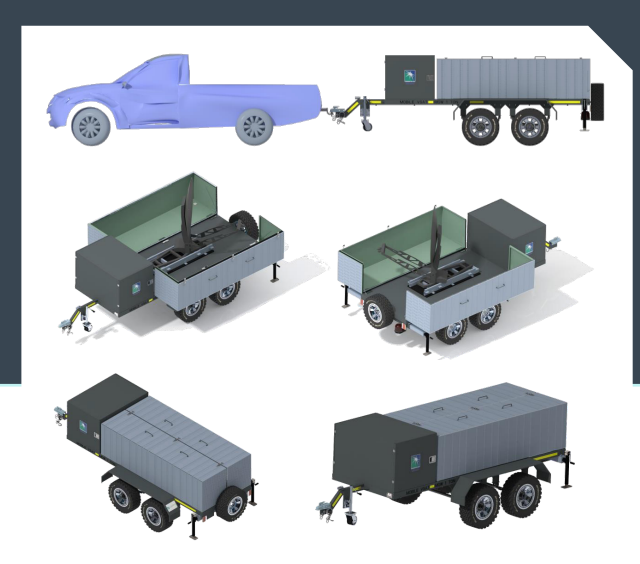




ALCATEL/STC QUADRANT
MANUFACTURING FOR OFFSHORE









SAUDI ARAMCO – VSAT TRAILER DESIGN & MANUFACTURING







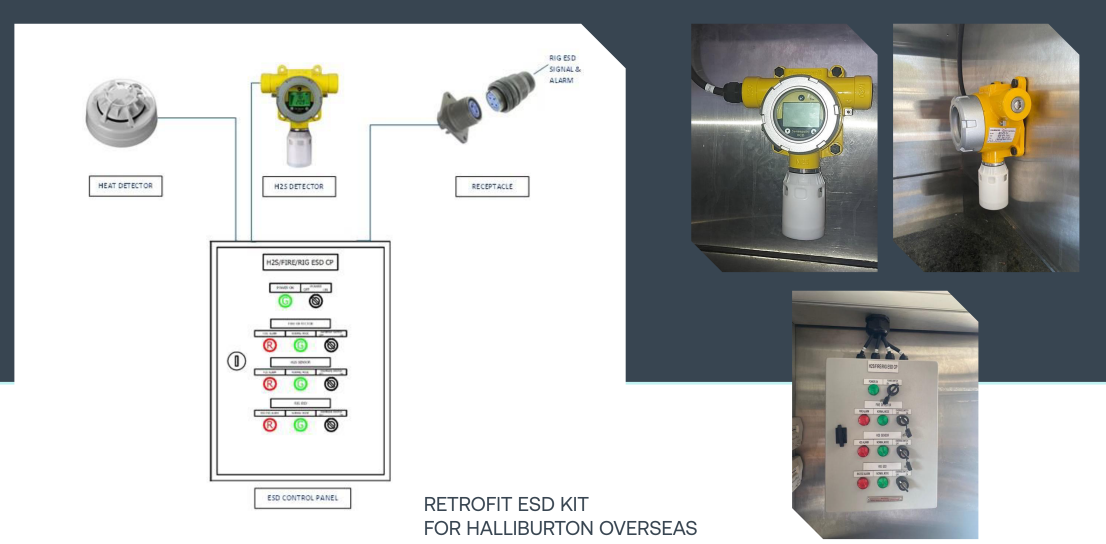




SAUDI ARAMCO – OFFSHORE PLATFORM DESIGN & MANUFACTURING











Design & Fabrication

Capable of locally manufacturing & Refurbish entire units as per custom requirements, such as:

- Wireline/Slickline Portable Offshore Units
- Wireline/Slickline Portable Land Units
- Trailer Mounted Land Units
- Double Drum Units
- Hydraulic Power Units



Before After





AL MANSOURI UNIT MANUFACTURING AND REFURBISHING







MWD CABIN UNITS



127 4 6 7 7 1 9

Bold High

ALL TYPES OF UPSTREAM SERVICE UNITS



BAKER HUGHES WIRELINE DNV UNIT REFURBISHMENT

BAKER HUGHES DNV CABIN REFURBISHMENT





SAUDI ARAMCO REFURBISHMENT OF SINGLE DRUM WIRELINE UNIT FA-113482









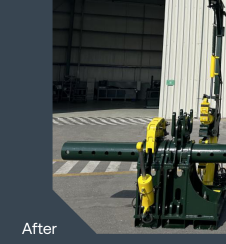






COMPELETE
REFURBISHMENT OF
BAKER HUGHES
TORQUE MACHINE























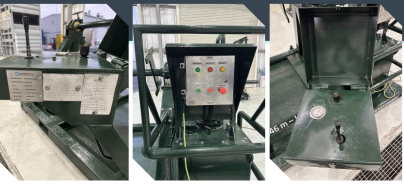
COMPLETE REBUILT COMPLETED & REFURBISHED SPOOLER





Before







HYDRAULICS

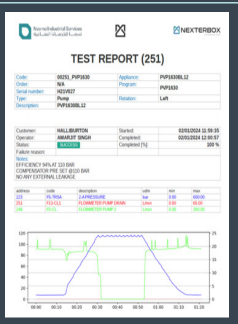


Hydraulics

- Inspection of Hydraulic Components.
- Rebuild of Hydraulic Pumps, Motors, Valves, Cylinders and many other components.
- Dynamic Bench Testing of Hydraulic Pumps and Motors and Providing Test Certificates.
- Static Bench Testing of Valves, Manifolds, Cylinders etc.
- Fabrication of hydraulic hoses (Cutting, Skiving and Crimping)
- Pressure Testing of Hoses and Providing Test Certificates.











HYDRAULICS



DOT Certification



U.S. Department of Transportation

Pipeline and Hazardous Materials Safety Administration

November 30, 2023

Expiration Date: November 30, 2028

Billyl Ali Team Leader Norma Industrial Services, Co., Ltd. P.O Box 3402 Al-Khobar, 31952 Kingdom of Saudi Arabia

Dear Mr. Ali:

The Pipeline and Hazardous Materials Safety Administration (PHMSA) has reviewed your application for approval as a cylinder requalification facility under Section 107.805 of Title 49 Code of Federal Regulations (49 CFR). At the recommendation of Authorized Testing, Inc., this office is issuing the requalifier identification number (RIN) N499 to your facility located at Second Industrial City, Dammam, for DOT cylinder specification(s): 3A, 3AA and Special Permit(s): 11380. This number authorizes requalification of the authorized cylinder specifications by the "hydrostatic" test method, applies to this location only, and is valid until the posted expiration date above or until terminated by the Associate Administrator for Hazardous Materials Safety.

In addition to the requalification of cylinders under the relevant provisions of Sections 180:205 through 180.215 of 49 CFR, the following conditions must be met:

- 1. You must notify this office of any change in facility name, address, ownership, management, equipment, or testing personnel within twenty days of the change.
- 2. Testing must be performed by, or in the presence of, a designated hydrostatic test operator who has been observed by the authorized inspector, or who has been added to your file by addition under condition number one (1) above.
- 3. A copy of this approval must be maintained adjacent to the testing unit.
- 4. This approval is renewable every five (5) years. If you wish to renew this approval, please ensure that your application for renewal is received by PEMSA at least 60 days prior to the expiration date posted above, in accordance with 49 CFR 107.705(c).
- 5. Renewal applications or enquiries should be sent to approval siglet gov.

- 6. Copies of your application and all supporting documentation must be retained and made available to DOT upon request.
- 7. Testing under this RIN approval is authorized only on the authorized cylinder specifications and testing method listed above. Additional special permits (not meeting approved testing method above), DOT cylinder specifications, including UN ISO specifications may be requested only after inspection and recommendation by an approved Independent Inspection Agency and only after additional approval is granted by PHMSA in accordance with the pirements of 107,705 and 107,805.
- 8. Each "Hazmat employee", as defined in Section 171.8, who performs a function subject to this approval, must receive appropriate training in accordance with Section 172.702.
- 9. All correspondence must include the requalifier identification number (RIN).

Associate Administrator for Hazardous Materials Safety













ELECTRICAL



- Design & Engineering
- Testing & Inspection
- Repair & Maintenance
- Technical Consultation
- Assembly







PAINTING



Painting & Sandblasting

- Chemical Cleaning of Components if required.
- Sandblasting and achieving required surface profiles using variety of Grits.
- Painting as per the client required coating system.
- Providing Coating Inspection Reports
 Including all actual DFT Recorded, Surface Profile,
 Paint Products Used and Actual Environmental
 Parameters.
- Performing Testing as required such as Holiday Test and Dolly Test on coupons.



UNIT PAINTING









PAINTING









TECHNIP - EPOXY COATING FOR SURFACE PRODUCTS









Nesma Industrial Services Co. Ltd.



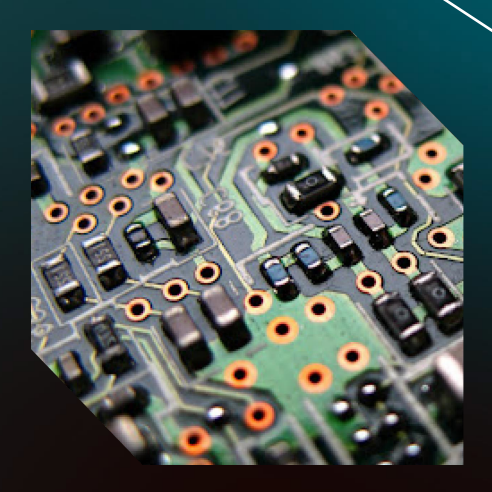
GLOBALLY QUALIFIED SUPPLIER

The TechnipFMC Supplier Review Board has approved the following Scope of Work:

Epoxy Coating for surface products



PANEL BOARD FACTORY Nesma Industrial Services Divisions







OVERVIEW

A dedicated department for designing and producing panel boards for all types of applications in the oil and gas plants and machinery/equipment industries.

Authorized by:

- Schneider Electric
- Eaton
- ABB





SERVICES

- Technical Consultation
- Design and Engineering
- Assembly
- Testing and Inspection
- After Sales Support

RELEVANT APPLICATIONS

- Manual and Automated Control Panels
- Power Panels
- Synchronization Panels
- Transfer Switches
- DDC and MCC Panels



NIS - Our Clients



































































































































Thank you

For more information please contact Nesma Industrial Services Sales Team.