Oilfield Resources



Group Structure

Oilfield Resources Namibia (Pty) Ltd Namibia 51% Previously Disadvantaged Ownership

ZAQ Holdings Namibia (Pty) Ltd t/a Oilfield Resources
Namibia
Company Registration: 2017/0526
VAT: 07804848-015
Address:
1 Ardeco Office Building
Nelson Mandela Avenue
Windhoek
Namibia
+27 72 595 7423

Oilfield Resources (Pty) Ltd
South Africa
100% Locally Owned
BBBEE Level 4







- Custom Container Fabrication: Design and manufacture of DNV 2.7-1 and DNV 2.7-2 certified containers for offshore and industrial use.
- Basket Fabrication: Manufacturing of DNV 2.7-1 and DNV 2.7-2 certified baskets for the secure storage and transport of equipment.
- Frame Fabrication: Construction of frames and structural supports to meet DNV 2.7-1 and DNV 2.7-2 standards.
- Wireline Workshop Fabrication: Design and fabrication of wireline workshops, including custom layouts and equipment storage solutions including ZONE 2 certification.
- **Testing Workshop Fabrication**: Creation of testing workshops equipped for conducting various types of equipment testing, including hydraulic and mechanical testing including Zone 2 certification.
- **Container and Workshop Modifications**: Custom modifications to existing containers and workshops to meet specific client needs or regulatory requirements.
- Assembly and Integration: Assembly of containers, baskets, frames, and workshops, including the integration of components and systems.
- Coating and Finishing: Application of protective coatings and finishes to enhance durability and corrosion resistance.
- Certification and Compliance: Ensuring that all fabricated products meet DNV 2.7-1 and DNV 2.7-2 certification standards and regulatory requirements.
- **Design and Engineering Support**: Assistance with the design and engineering of custom solutions based on client specifications and operational requirements.
- **Prototype Development**: Fabrication of prototypes for testing and validation of new designs or modifications.
- Inspection and Testing: Conducting thorough inspections and tests to ensure products meet all safety, quality, and performance standards.
- Maintenance and Repair Services: Providing repair and maintenance services for DNV 2.7-1 and DNV 2.7-2 containers, baskets, and workshops.
- **Project Management**: Overseeing the fabrication process from design through to delivery, including coordination of all project phases.
- Logistics and Delivery: Managing the logistics of transporting fabricated containers, baskets, and workshops to their final destination.

















DNV 2-7.1 and 2-7.2 Wireline Workshops









DNV 2-7.1 and 2-7.2 Testing Workshops



Oilfield Resources



Oilfield Resources























DNV TANKS







Resources

DNV RANGE

8' Tall Mini Container

Slinas included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 1,830mm x W 1,830mm x H 2,438mm

Tare – 1,400kg Gross Weight – 5.400kg Payload - 4,000kg

9' Tall Mini Container

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 1.830mm x W 1.830mm x H 2.743mm

Tare - 1,650kg Gross Weight - 5,650kg Payload - 4,000kg

10' Tall Mini Container

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 1.753mm x W 2.015mm x H 3.220mm

Tare - 1,730kg Gross Weight - 6,730kg Payload - 5.000kg

10' Offshore Dry Van

Slings Included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 2.991 mm x W 2.438mm x H 2.591mm

Tare – 2,250kg Gross Weight -10,250kg Payload - 8.000kg

10' Offshore Open Top

Slings Included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 2,991mm x W 2,438mm x H 2,591mm

Tare - 2,250kg

Gross Weight -10.000kg Payload - 7,750kg

20' Offshore Dry Van

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 6.058mm x W 2.438mm x H 2.591mm

Tare - 3,800kg

Gross Weight - 20,000kg Payload - 16,200kg

20' Offshore Open Top

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 6.058mm x W 2.438mm x H 2.591mm

Tare - 3,700kg

Gross Weight -19,700kg Payload -16.000kg

10' Offshore Half Height

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 2.991 mm x W 2.438mm x 1.280mm

Tare 1.380KG

Gross Weight - 9,320kg

Payload 7940kg

20' Offshore Half Height

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified 6,058mm x W 2,438mm x H 1,280mm

Tare - 3,600kg

Gross Weight - 20,000kg Payload - 16,400 kg

6' Offshore Cargo Basket

Slings included. Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified 1,830mm x W 1,200mm x H 950mm

Tare - 530kg

Gross Weight - 5,530kg Payload - 5.000kg

10' Offshore Cargo Basket

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 2.970mm x W 1.052mm x H 1.106mm

Tare - 790kg

Gross Weight - 6,790kg Payload - 6.000kg

12' Offshore Cargo Basket

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 3.658mm x W 1.200mm x H 1.100mm

Tare - 950 kg

Gross Weight - 6,950kg Payload - 6,000kg

26' Offshore Cargo Basket

Slings included. Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified _ 8,300mm x W 1,200mm x H 1,100mm

Tare - 2,250kg

Max Gross Weight - 12.250kg Max Payload - 10,000kg

32' Offshore Cargo Basket

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified

L 10,300mm x W 1,200mm x H 1,100mm

Tare - 2,600kg

Gross Weight - 12,600kg Payload - 10.000kg

39' Offshore Cargon Basket

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified 11.900mm x W 1.200mm x H 1.100mm

Tare - 3,000kg

Gross Weight - 13,000kg Payload - 10,000kg

43' Offshore Cargon Basket

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified 13.100mm x W 1.200mm x H 1.100mm

Tare - 3,200kg

Gross Weight - 13,200kg Payload - 10,000kg

50' Offshore Cargon Basket

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified 15,800mm x W 1,200mm x H 1,100mm

Tare – 4,400kg

Gross Weight – 16.400kg Payload - 12,000kg

60' Offshore Cargon Basket

Slings included Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified

18.200mm x W 1.200mm x H 1.100mm

Tare – 4,900kg

Gross Weight - 16,900kg Payload - 12,000kg

70' Offshore Cargon Basket

Slings included

Colour: TBA

Bureau Veritas DNV 2.7-1 Cretified L 21.300mm x W 1.200mm x H 1.100mm

Tare - 5,600kg

Gross Weight - 16,600kg

Payload - 11,000kg

Oilfield Resources

Fabrication Capabilities

- **Custom Metal Fabrication**: Cutting, bending, and assembling metal components for mining processing equipment and structures.
- **Structural Steel Fabrication**: Design and fabrication of structural steel for plant frameworks, supports, and platforms.
- Process Equipment Fabrication: Manufacturing of equipment such as crushers, conveyors, and separators tailored to processing plant requirements.
- **Piping Fabrication and Installation**: Fabrication and installation of piping systems for transporting materials and fluids within the plant.
- **Tank and Vessel Fabrication**: Design and construction of tanks, hoppers, and vessels for storing and processing materials.
- **Plate Work Fabrication**: Cutting, forming, and welding of plate metal for various components and structures.
- Mechanical Assembly: Assembly of mechanical components and systems, including conveyors, pumps, and drives.
- CNC Machining: Precision machining of parts and components for accurate fit and performance.





Fabrication Capabilities

- Custom Pipe Fabrication: Cutting, bending, and assembling pipes to meet specific design requirements.
- Pipe Welding: Professional welding of various pipe materials, including steel, stainless steel, and aluminum.
- Pipe Fitting: Precision fitting and joining of pipes, including the installation of couplings, reducers, and joints.
- Flange Fabrication: Manufacturing and machining of flanges for connecting pipes and equipment.
- **Pipe Cutting:** Accurate cutting of pipes to specified lengths and dimensions.
- Pipe Bending: Bending pipes to precise angles and radii for custom configurations.
- Pipe Coating and Lining: Application of coatings and linings for corrosion resistance and enhanced durability.







- Custom Metal Fabrication: Cutting, bending, and assembling of metal components for tailored solutions.
- Welding Services: Professional welding for various metals such as steel, aluminum, and stainless steel.
- Structural Fabrication: Design and fabrication of steel structures, frames, beams, and platforms.
- **Pipe Fabrication**: Precision cutting, welding, and assembly of piping systems for industrial applications.
- Sheet Metal Fabrication: Forming, cutting, and shaping sheet metal for customized components.
- CNC Machining: Precision machining of parts using CNC technology for accurate and repeatable results.
- CNC Milling and Turning: Complex shapes and components created using CNC milling and turning processes.
- **Coating and Finishing**: Surface treatments like painting, powder coating, and galvanizing for corrosion resistance.
- Prototype Development: Fabrication of prototypes based on client specifications.
- DNV Containers and CCUs: Manufacturing of offshore certified containers and cargo carrying units (CCUs).
- Workshop Fabrication: Design and construction of mobile and offshore workshops.
- Laser/Plasma Cutting: Precision cutting for complex shapes and patterns in metal materials.
- Testing and Certification: Load testing and certification of fabricated units to industry standards.
- Maintenance and Repair Services: Repair and refurbishment of damaged or worn-out equipment.
- **Design and Engineering Support**: Collaboration with clients to create custom solutions based on specific requirements.
- Project Management: Full oversight of fabrication projects from design through to delivery and installation.



