

DREDGING **PROFILE**





ABOUT US

Rotawn Energy and Logistics Services Limited was established in 2007 as an indigenous Nigerian company offering failor made solutions to the Oil &Gas, Maritime and Government Sectors. These solutions and services cover marine solutions, dredging, construction and procurement & logistics.

We have invested heavily in our staff and strategic alliances. These alliances are bonded by a single focus, to develop skills & offer superior services within the company around industry standard policies.

OUR MISSION

We will continue to execute and provide solutions utilizing industry best practices and equipment in order to meet and surpass our clients' expectations. Our solutions are met with the highest standards and are value driven.



We are proud to epitomise:
Uncompromising
Integrity, Professional
Competence, Safety,
Highest Quality
Standards,
Cost Effectiveness.





OUR VISION

To be the long-lasting partner of choice to our clients and become the industry leader for providing turn-key solutions to our clients.

KEY TEAM PLAYERS

We employ diverse, experienced management executives and consultants who understand the industry of our clients, related industry issues, and have an in-depth understanding of business applications,







SHORELINE PROTECTION

Rotawn specializes in the construction and maintenance of shoreline protection structures, including jetties, groins, seawalls, breakwaters, and bulkheads. These vital structures play a crucial role in safeguarding both coastlines and navigable water channels, even at depths of up to 100 meters.

Historically, jetties and groins were utilized perpendicular to the shoreline to mitigate the impact of erosion, effectively slowing the movement of sediment along vulnerable coastal areas.

At Rotawn, we have heavily invested in state-of-the-art marine equipment, ensuring a secure and efficient approach to shoreline protection. Our dedication to professional excellence is evident through our meticulous adherence to stringent safety protocols, recognized and valued by our clients. These measures are meticulously designed to ensure that our efforts contribute to shoreline preservation, rather than unintentional erosion.







SAND FILLING

As leaders in our respective fields, we have bridged the gap between the private and public sectors.

Our dedication extends to deploying appropriate Cutter Suction Dredger (CSD) and Booster equipment to optimize resource utilization and meet client project deadlines effectively.

This expertise is supported by our extensive inventory of spare parts, encompassing suction and discharge pipes, as well as various hydraulic and mechanical components.

Our established reputation speaks volumes about our ability to complete sand-filling projects with exceptional speed, establishing new standards for efficiency.









SAND STOCK PILING

In construction, hydraulic marine sands play a pivotal role as a crucial component in the aggregate mix used for concrete production. Builders and contractors rely on sands of diverse sizes and compositions to meet the specific requirements of their projects.

We can dredge various types of sand stockpiles to meet the needs of the construction industry. Strategic stockpiles have been pumped for various ventures.

This service is central to our activities. The sand stockpiling activities are backed up by adequate feasibility studies and economic viability tests.







CHANNEL CLEARING

In our range of dredging services, Rotawn has developed expertise in canalization, expanding into new areas such as harbor and waterway deepening, widening, and maintenance. Our proficiency extends to dredging access channels, eliminating sand waves, and addressing canal blockages.

The nature of canalization demands precise execution, and in this regard, our operations are conducted with meticulous attention to detail and an unwavering commitment to the highest standards of safety, quality, and environmental stewardship. These principles align seamlessly with the stringent requirements of the oil and gas industry.

Equipped with a variety of specialized machinery, we are ready to provide reliable, thoroughly tested, and professionally executed services that underscore our commitment to excellence.







LAND RECLAMATION

Rotawn has amassed extensive global expertise in geotechnical and geophysical site investigations. Our capabilities span surveys, studies, design, specification, and supervision across various domains:

- Coastal and Port Developments: This encompasses land reclamation and beach projects.
- Maintenance of Port Infrastructure: This includes port approach and navigation channels, turning basins, and berths.
- Civil Engineering Works: Our experience extends to projects like immersed tube tunnels, pipelines, and outfalls.
- Minerals Extraction: We bring our expertise to mineral extraction operations.
- Beach Nourishment: Our proficiency also encompasses beach nourishment projects for coastal defense purposes.

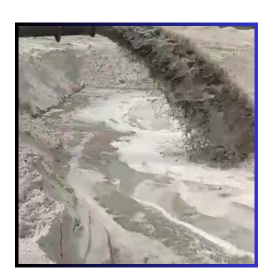
The global reach of Rotawn's endeavors has cultivated comprehensive familiarity with an array of dredging methods and equipment, in terms of types and sizes. Often, our reclamation and beach nourishment endeavors incorporate stabilizing structures like revetments, showcasing our unmatched proficiency in these realms.

Furthermore, Rotawn possesses adeptness in utilizing survey equipment and methodologies crucial for monitoring and controlling dredging, reclamation, and spoil disposal activities.

We harness cutting-edge numerical modeling software, developed both in-house and commercially, to simulate the hydrodynamic and sediment dynamics in and around our dredging and reclamation works. This empowers us to assess potential impacts on the marine environment and make informed decisions.









Our expertise in this field includes:

- Design, specification and supervision of dredging and reclamation works
- Dredging methods and equipment
- Navigation studies and maritime risk assessment
- Numerical hydrodynamic and sediment transport modeling
- Siltation studies
- Extraction of sands and gravels
- Reclamation design
- Ground treatment and monitoring instrumentation
- Bunds and revetments
- Environmental impact studies
- Contaminated sediments and spoil disposal studies.



EQUIPMENTS

In our plant yard, we have the following equipment but are not limited to:

- 22 X 20 CS Dredger
- 18 x 18 CS Dredger
- 12 x 12 CS Dredger
- Pay loaders
- Excavators
- Bull Dozers
- Trailer Heads
- Short Dump Trucks
- Long Dump Trucks
- Utility Vehicles
- Low Beds
- Flat Beds
- Self-Loaders
- Crane
- Concrete Mixers
- Flood Lights



DREDGER



EQUIPMENTS



SHORT DUMP TRUCK



PAY LOADER



LOW BED



PARROT TRUCK

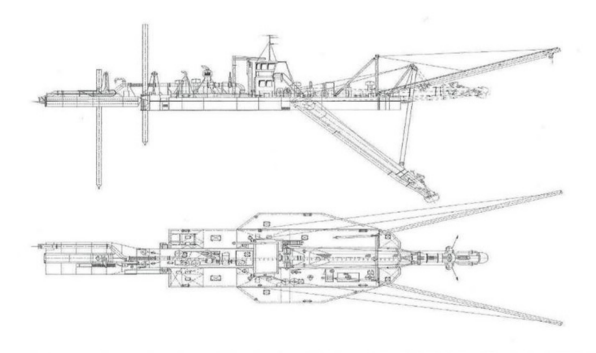


LOND DUMP TRUCK



EXCAVATOR





GE		

Kind of vessel Cutter Suction Dredger IHC Beaver 2000 IHC Sliedrecht B.V., Sliedrecht De Hoef B.V., Werkendam Type
Building yard - Dredger
Building yard - Spudgen
Building year - Dredger
Refit / Conversion

REGISTRATION

Registered owner : Paradigm Dredging Sailing & dredging area : Inland waters ONLY No propulsion - Shellered Area Flag Ragistration number MMSI number IMO number Call sign Gross tonnage Net tonnage Port of Registry Nigerian 45 Lagos

DIMENSIONS

51.80 m 14.14 m 29.00 m 14.10 m 1.98 m 1.36 m 1.74 m Length over all Breadth over all Length between perpendiculars Breadth moulded Depth moulded Draught - Light ship weight Draught - Inland mark Draught - Inland mark
Height vessel from keel to top of mast
Light ship weight
Deadweight - Inland mark
Displacement - Inland mark 12.00 m (spuds down) 285 tons 95 tons : 380 tons

BUNKER CAPACITIES

63.7 m³ 14.7 m³ MGO (DMA) Marine gas oil Fuel type engines

Dismountable dredger
 Dustpan installation available

CAPACITIES

: 1.85 m 14.00 m 19.70 m 23.00 m 20.55 m 20.55 m 20.55 m 20.50 m 2 spuds 8.2 anchors 2 x 18.5 m 3.30 m CAPACITIES
Dredging depth - Minimum
Dredging depth - Normal
Dredging depth - Maximum
Dredging width - Minimum
Dredging width - Minimum
Suction pipe - Diameter
Delivery Pipe - Diameter
Anchoring system
Spud length
Spud carrier
Spud length
Required water depth for spud tilting
Automatic dredge process system No

INSTALLED DIESEL POWER

1 x Caterpillar - 3516 DI-TA 883 kW Dredgepump engine - power Hydraulic system engine 1 x Caterpillar - 3408 DI-TA 268 kW 1 x Caterpillar - 3306 DI-T - power Jetpump engine - power Generator engine : 140 kW : 1 x Caterpillar - 3305 DI-T : 140 kW : 1,431 kW power
 Total installed diesel power

INSTALLED DREDGEPUMP & CUTTER POWER

Inboard dredgepump Underwater dredgepumps Jetpump Cutter power - Hydraulic : 1 x 883 kW 1 x 225 kW (as dustpan dredger) 170 kW

INSTALLED PULLING FORCE WINCHES

2 x 1-drum winch - 9 tons/drum 1 x 1-drum winch - 10 tons/drum 2 x 1-drum winch - 4 tons/drum 2 x 1-drum winch - 1 tons/drum Side winches Ladder winch Anchorboom winches Clew winches Anchor winch - stern



NOTABLE PROJECTS

END CLIENT	SCOPE OF WORK	LOCATION	CONTRACT VALUE (N)	PROJECT MANAGER	PERIOD	CONTACT DETAILS
Zilco Ltd	Clearing & dredging to reclaim 16.54 Acre land with 136,300 m3 sharp sand material from predefined burrow pits	Abule Ado Ijegun, Amuwo Odofin	335,000,000	Eze Obinna	July 26, 2022 - Present	08037944494
Julius Berger	Supply of 50,000 tonees of sand	Lagos Opebi mende, LOM	485,000,000	Eze Obinna	Feb 21, 2022 - July 2022	08037944494
SPDC	Dredging for Rig re-entry	Elepa 2 & Elepa 3	470,000,000	Eze Obinna	Feb 24, 2024 - Present	08037944494
Gp-V / Eroton - Phase 2&3	Well Slot Dredging	OML 18	89,318,670.0 0	N/A	July 3, 2019 - May 2020	N/A
Lekki Free Zone Development Company	Dredging and Sand Production/S and Filling Activities	Lekki Free Zone, Ibeju - Lekki	48,600,000	Karibi Fubara/ Dele Balogun	Aug 2018 - Oct 2019	09093217074



NOTABLE PROJECTS

Gravitas Investments Ltd	Dredging and Land Reclamation of 1.3 Km road	Grace field Island, Chevron Drive, Lagos	125,000,000	Karibi Fubara	Nov 2017 – July 2018	09093217074
GP-V / Eroton – Phase 1	Well Slot Dredging	OML 18	32,000,000	N/A	June 2016 - Present	N/A
Dantata/ Dangote/ Dekaizer	Channel clearing for Dangote Temporary Jetty/ Sand Production for Constructio n	Lekki Free Trade Zone, Ibeju – Lekki, Lagos State	187,500,000	N/A	May, 2015 - Jan, 2016	N/A
PRESLYN - For Nest Oil/NPDC	Dredging / Sweeping OML 42	Jones Creek, Delta State	120,000,00	Mr. Obinna Offurum	Sept. 2014 – May 2015	08189205305
KDI - For NDDC - Phase I	Shoreline Reclamation	Agge, Bayelsa State	800,000,00 0	Mr Karibi Fubara	May 2014 – Sept. 2015	09093217074
RCC	Sand Production for Constructio n	Ikot Abasi, Akwa Ibom State	148,000,00 0	N/A	Aug. 2014 – May, 2015	N/A



NOTABLE PROJECTS

LWW - For Shell and Daewoo	River crossing and underwater pipe laying at sweeping depth of 15m and dredging distance of 400m in four different locations	Bomadi. Bayelsa State.	92,000,000	Mr. Fred Arentatcha Mrakpor	Mar. 2014 – Aug. 2014	08144001568
LCC	Sand Production for Constructio n	Elibrada, Rivers State	120,000,00 0	N/A	2011	N/A
Rivers State	Shoreline Reclamation	Opobo Town, Rivers State	1,500,000,0 00	Ministry of Environmen t	May 2010 - Feb. 2021	N/A



DREGDING CERTIFICATE







FEDERAL REPUBLIC OF NIGERIA PERMIT TO OPERATE AS AN OIL INDUSTRY SERVICE COMPANY

SPECIALIZED CATEGORY

PERMIT NO: NUPRC/OGISP/24/6916872/R356323

This Permit is hereby granted to

ROTAWN ENERGY AND LOGISTICS LIMITED

of PLOT 10B1, SARUMOH OLADOSU CLOSE, LEKKI PHASE 1,

LAGOS LAGOS, LAGOS, NIGERIA

to render the service to the Oil Industry in the Category listed hereunder: $\ensuremath{\mathsf{DREDGING}}$

- Dredging

This Permit expires on the Thursday, March 13, 2025

Fee Paid: N 250,000.00

Dated 13th day of March 20 2





Commission Chief Executive

This permit does not cover "Supply of Expatriate Manpower" in any guise



NCDMB CERTIFICATION

L4JR4D8M

NIGERIAN CONTENT DEVELOPMENT AND MONITORING BOARD



NIGERIAN OIL & GAS INDUSTRY CONTENT JOINT QUALIFICATION SYSTEM (NOGIC JQS) REGISTRATION CERTIFICATE

This is to certify that :-

ROTAWN ENERGY LOGISTICS SERVICES LTD

Of 8b Iriebe Street, D/Line. Port Harcourt. Rivers State

Has been registered on the NOGIC JQS platform as a Service Company in the Oil & Gas Industry to provide the following service (s):

DREDGING SERVICES, MARINE SUPPORT SERVICES, SPECIAL TRANSPORTATION SERVICES

Issued on this day: 11th of July 2023

The Board reserves the right to revoke this Certificate in the event of the violation of any of the provisions of the NOGICD Act and amendments thereto, Or where the Board discovers that the Certificate was obtained by misrepresentation of facts.

This Certificate expires on the 10th of July 2024

Executive Secretary



NIWA CERTIFICATION

NATIONAL INLAND WATERWAYS AUTHORITY Providing ways and means on the Nigerian water						
NIWA_	NIWA					
Hydro-Ju	nction Adankolo Newlayout, P.M.B 1004, Lokoja - Kogi State.					
The Managing Director/CEO ROTAWN ENERGY AN	D LOGISTICS SERVICES LIMITED					
	No. 10B1, Sarumoh Oladosu Close, Lekki Phase 1, Lagos State.					
	ion as a Contractor/Consultant e mentioned business entity has been registered with the Authority under Category					
Registration Number	716					
Registration Date	7 TH FEBRUARY, 2023					
Expiry Date:	6 TH FEBRUARY, 2025					
Please note the following conditions						
(A) Registration is not a guara (B) The Registration is renew	antee for contract award by the Authority. able bi-annually Managing Director					



NIMASA CERTIFICATION





Thank You



Contact Us

- info@rotawn.com
- +234 707 475 9716, +234 803 794 4494
- www.rotawn.com
- 10b1, Sarumoh Oladosu Cl, Lekki, Lagos