

A leading integrated solutions provider for the energy industry



TURNKEY EPC PROJECTS

OPERATIONS AND MAINTENANCE SERVICES

STRUCTURAL AND PIPING FABRICATION

Who we are

Delattre Bezons (DBN ENERGIES) is a leading integrated solutions provider for all energy, energy related, engineering, Civil engineering and construction services.

DBN ENERGIES works primarily as an Engineering Procurement and Construction (EPC) contractor across Europe Middle East and Africa and is able to deliver the full suite of Operations & Maintenance, Fabrication and Engineering services on a turnkey basis to companies operating in the oil and gas and allied industries throughout EMEA. DBN ENERGIES is fully owned by Shoreline Group.

DBN ENERGIES has over 35 years of experience. The company has participated in the execution of major Oil & Gas EPC Projects including the Design and Build of storage tanks and the maintenance of Oil & Gas infrastructure in challenging operating environments. DBN ENERGIES's unmatched combination of knowledge, skill, experience, and customer commitment, sets it apart.

WE ARE COMMITTED TO SAFETY AND QUALITY

Alongside other group values (Integrity and Transparency, Professionalism and Performance, Personal Commitment and Team Spirit, Daring and Innovation), Safety is the primary value for all of the employees at DBN Energies. This is clear in all areas of activities (projects, operations, etc.) as well as in complex environments. On site, our safety policy is relayed daily with support from site supervision through a variety of initiatives.

Quality is another essential component of our operations, which is demonstrated through our ISO 9001 certification. The Integrated Management System details how risk management and control is integrated into every phase of our activities. Our priorities lie in improving quality and sharing best practices.





A STRONG CSR APPROACH

We consider the environment, society and populations in the areas we work as an integral part of our activity.

We are committed to:

- Managing the environmental impact,
- Complying with an exemplary conduct,
- Promoting green growth,
- Engaging in civic projects,
- Eliminating accidents,
- Fostering equality and diversity,
- Promoting sustainable careers,
- Sharing the benefits of our performance.

Conscious of the importance of maximizing the local expertise in its growth, DBN Energies is committed to the employment and training of local human and material resources for the provision of goods and services to the Oil and Gas Sector.



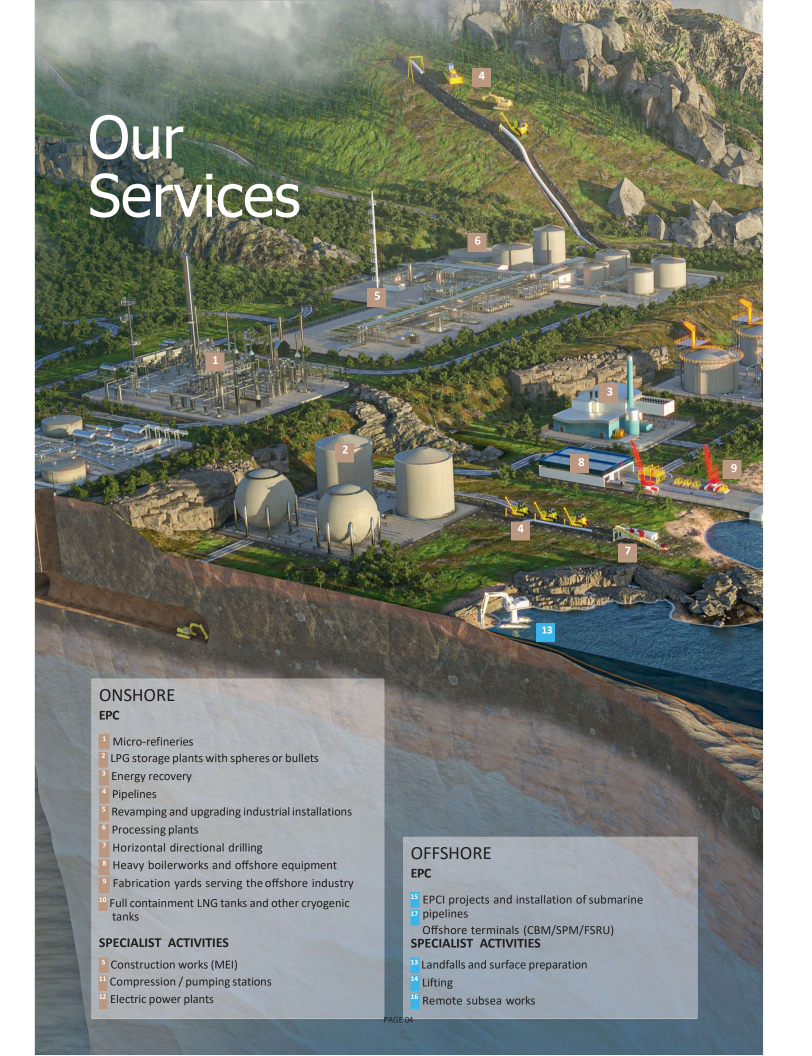
COMPLIANCE AND ETHICS

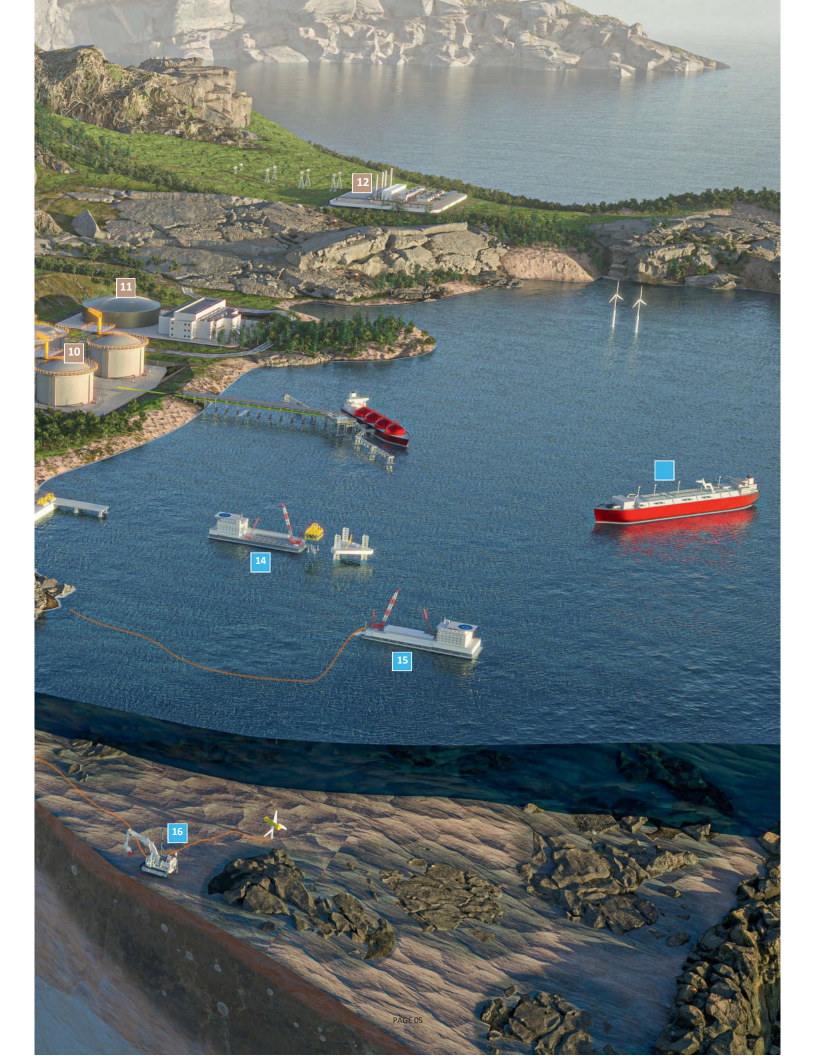
DBN Energies has long been mobilised around this concern and has distributed several reference guidelines to its employees as well as trainings and awareness-raising activities. These initiatives, combined with the involvement of general management, have broadened and enriched our collective awareness and illustrate the strong ethics culture taking hold at the heart of all our activities.















Project Execution

EPC/EPCM/EPCIC

FIELDS OF EXPERTISE

- Gas and Power Plants
- LPG Storage Plants with Spheres or Bullets
- Modular Packages: EPF & Refineries
- Full Containment LNG Tanks & other Cryogenic Tanks Modular Packages





DBN Energies over the years has emerged as a leading contractor in the Oil & Gas Construction field. Facing the new challenges and opportunities, DBN is determined to enhance its business of construction services, with a special focus towards all the upcoming Pan African Construction Activities.

The company provides its clients with a portfolio of specialist skills: complex project management capability, in-house engineering and design.

Thanks to proven project management experience acquired across the globe over many years, our teams demonstrate their operational excellence throughout the entire project.

SHORT LIST OF DBN ENERGIES TRACK RECORD:

Total Energies | 17 Months

Provision of Isolation, De-Isolation, Vessels Opening and Closing & Valve Installation Offshore Services during the AKPO FFSD.

SEPLAT | 34 Months

OBEN Gas Plant Expansion Project Phase 1 & Phase 2 and Booster Compressor Projects.

NLNG | 88 Months

Bonny Train 6 ASI Project – Balance of Plant. EPC of Instrument Air Unit; Nitrogen Unit; Amine Oxidizer Unit; Condensate Stabilisation Unit; 132 KV Network Integration.

TSKJ | 38 Months

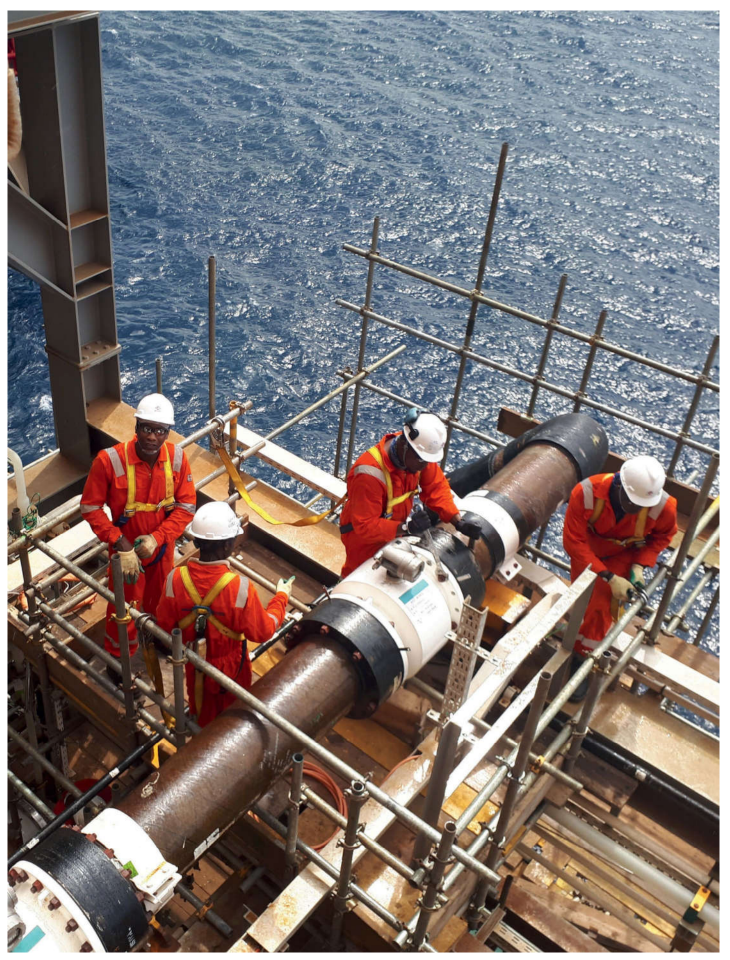
 $2\,x\,85,000~m^3$ LNG Tank, $1\,x\,1,200~m^3$ sphere, 16 atmospheric tanks (from 1,000 to 40,000 $m^3)$

Reference List of On-going Production/Processing Facilities

S/N	SITE	CUSTOMER	PROJECT	DURATION (MONTHS)
1	BONNY	NLNG	EPC for replacement of Service Water lines in NLNG Plant	42 (April 2019 to November 2022)
2	BONNY	NLNG	Plant Modification Projects for NLNG Bonny – Call-Off Construction Projects comprising, Piping, Structural, Equipment Erection, Electrical & Instrumentation, Painting & Insulation works	36 + 36 (June 2018 to June 2023)
3	OML130 AKPO	TOTAL E&P Nigeria Ltd.	OML 130 AKPO Jumper Fabrication	2 (June 2022 to December 2022)
4	BONNY	NLNG	EPC for Boil-off Gas Compressor project	34 (Sept 2020 to July 2023)
5	OML130 EGINA	TOTAL E&P Nigeria Ltd.	EGINA Maintenance Services	24 (Jan 2021 to Dec 2023)
6	BONNY	NLNG	EPC for replacement of above Ground Fire Water lines in NLNG Plant	40 (Jan 2019 to November 2022)

Reference List of Completed Production / Processing Facilities

N/S	SITE	CUSTOMER	PROJECT	DURATION (MONTHS)
1	KADUNA Refinery	KRPC/NNPC	Retubing of 20H01 Heater and 12H01/12H02 Heaters Cladding of Flash Zone of Column 20C01	36 (Sept 2016 to August 2019)
2	OML 30	HEOSL	OML 30 Capital Projects – Gas Compressors Civil Foundation, Installation of Compressors, Supply, Fabrication and Installation of Piping, Electrical/Instrumentation, Pre-Commissioning and Commissioning of four Nos. 6.5 mmscuf/day Gas Compressors.	10 (June 2018 to Dec 2018)
3	EGINA FPSO	SHIN/TUPNI	Preparation of Work Packs/Job Cards and Providing man- power and equipment for Hook-up activities of Egina FPSO.	6 months preparation 7 months Site Work (Aug. 2018 – April. 2019)
4	OBEN	SEPLAT	OBEN Booster Compressor Project. Supply, Installation and Hook up of Four Gas Compressors packages, 3Nos caterpillar G3516B/Ariel JGT2-1 and 1No caterpillar 3606/Ariel JGC2-1 reciprocating compressor packages	19 (Aug 2016 to July 2018)
5	AGBARA-OTA	Shell Nigeria Gas Ltd	EPCI of New Gas Train of capacity 60 MMSCUF/day Integrate New train with existing Train of 40 MMSCUF/day	17 (Sept 2016 to May 2018
6	WARRI Refinery	WRPC/NNPC	Clearing, Transportation of Air Coolers Bundles of 16A12M A to P and 16A12V A&B of FCC Unit Rehabilitation of WRPC Jetties for WRPC and SEPLAT	12 (Sept 2016 to Aug 2017)
7	OML 99 AMENAM	TOTAL E&P Nigeria Ltd.	OML99 –HP Header Replacement	12 (March 2021 to March 2022)
8	Port Harcourt	PHRC/NNPC	Rehabilitation of Gasoline Tank 50TK03B	8 Sep. 2016 – June 2017



PICTURE OFFSHORE MAINTENANCE WORKS ON FPSO

Operations and Maintenance

SERVICES

FIELDS OF EXPERTISE

- O&M Production Optimization & Cost Reduction Strategies
- O&M Preventive / Corrective Maintenance & Integrated Planning Services
- Shutdown, Maintenance of Production Facilities and Revamping
- HR & Communities Management & Services
- HSEQ Management & Related Service





DBN Energies has the ability to E&P companies to increase profitability of their assets through operational excellence.

Well known for corrective maintenance, taking place when the installations were experiencing malfunctions, DBN Energies developed over time high specific skills in O&M thus field widening the range of services.

Through this expertise, DBN Energies contributes to increasing clients' production and reducing costs by deploying a preventive maintenance policy using a computerised maintenance management system (CMMS) and by offering works that provide a quick return on investment.

SHORT LIST OF DBN ENERGIES TRACK RECORD:

HEOSL 12 Months

Providing Managerial, Skilled, Semi Skilled and Unskilled Personnel for Operation & Maintenance of OML 30 Field.

TUPNI 9 Months

Hook-Up of Egina FPSO.

TUPNI | 80 Months

Fabric Maintenance Services for AKPO FPSO.

HHI NIG.LTD | 10 Months

Provide Skilled Man-power and Materials for OFON 2 Hook-up Project.

SPDC 72 Months

Forcados & Bonny Terminal Storage Tanks Maintenance Project.

Fabrication

CAPABILITIES

FIELDS OF EXPERTISE

- Piping and Structural
- Subsea Jumpers
- Offshore Topside Structures
- Suction Piles
- Onshore and Offshore Installation Services





DBN Energies's head office is located in Lagos. Main operation being carried out from three state-of-the-art permanent base facilities in Port Harcourt and Bonny, strategically located at proximity to DBN Energies's customers in the Oil and Gas industry.

DBN Energies also benefits from a Fabrication and Load Out Facility in Onne FOT.

DBN Energies has a wide array of construction equipment deployed on various project sites, such as cranes, generators, lifting equipment, welding machines, compressors, scaffolding material, hydraulic pumps, forklifts, self loaders.

All the equipment are periodically serviced and well maintained. Calibration and certification of equipment are carried out where required and all records are maintained by Plant Department.

UPPER PICTURE

DBN ENERGIES FABRICATION YARD WORKSHOP

CENTRAL PICTURE

OFFSHORE MODULE FABRICATION

LOWER PICTURE

FABRICATION OF BOAT LANDING



YARD	Port-Harcourt	Onne	Bonny base
Region	Rivers State	Rivers State	Rivers State
Location	Port Harcourt	Onne New FOT Quay Side	Bonny Island
Total Yard Size	23,000 m ²	11,000 m ²	35,000 m ²
Covered Fabrication Area	1,700 m²		500 m ²
Laydown area	3,000 m²	10,000 m² with a possibility of 25,000 m² (Modular Fabrication & Assembly)	15,000 m ² (Modular Fabrication and Assembly)
Warehouse, Materiel Handling Capabilities	4,000 m²	200 m²	3,000 m²
Capacity	250 T/year	1,800T/year	2,400T/year
Capability - Cranes/Max Unit Wt.		40 T to 250T 600T available on Hire in Onne FOT Yard	



BONNY ISLAND

Fabrication

FACILITIES

4 Permanents Bases in Nigeria:



HEAD OFFICE LAGOS

BONNY BASE

Overall base surface of 35,000 m²; Pre-fabrication Workshop (500 m²); 500 m² of fully equipped office space.

PORT-HARCOURT BASE

Overall base surface of 23,000 m²; Pre-fabrication Workshop (4,700 m²); 515 m² of fully equipped office space; 4,000 m² of covered warehouse; 14,300 m² of outdoor staking area.

ONNE FREE ZONE BASE

Overall base surface of 11,000 m² for assembly and load out of jumpers; 300 m² of fully equipped office space; 200 m² of covered warehouse.













With Head Office in Lagos Nigeria, DBN Energies is been supported by its international offices for effective execution of projects.





HEAD OFFICE

DBN Energies

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GROUP HOLDING

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INTERNATIONAL DEVELOPMENT AND PROCUREMENT

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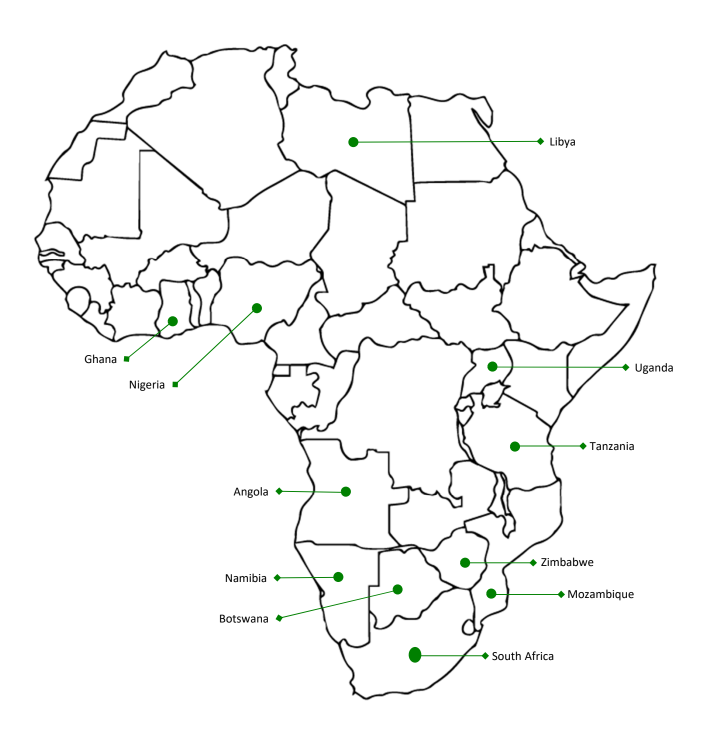


SOUTH AFRICA

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GLOBAL OPERATIONS





Our Clients & Partners







































ONSHORE I OFFSHOREA Leading Integrated solutions provider for the energy Industry

