



TEN

POWER ENERGIES LTD
UGANDA





CONTENT

About Us	3
Vision/Mision	3
Our Value	3
Stop Work Policy	3
HSES Policy	3
Services	4
Key Clients & Major Partners	5
Pipeline Construction	6 - 8
Security Systems & Access Control	9
River Niger Crossing Pipeline Repair	10 -11
Facility Integrity Survey	12
Under Water Leak Repair	13
Online Leak Repair	14
Interior Designing/Office Partitioning	15
Pipeline Integrity Survey/ Intelligent Pigging	16 - 17
PRMS Manufacturing & Installation	18 - 19
Tank Fabrications & Installations	20
Office Project	21
Training & Consultancy Services	22 - 23
Electrical Installations	24
Management Profile	25-26



ABOUT US

Ten Power Energies was formed by the combination of two companies (**Torch Energy, Nigeria and Fundi Uganda firm**) and it is established to deliver quality projects timely using international business practices Standard. The company was incorporated in 2024 through a Joint Operating Agreement by Torch Energy Services (a Nigerian Company) and Fundi Services Limited (Ugandan company) to provide world-class services in our primary industry sectors of hydrocarbons, power, infrastructure, minerals & metals and chemicals, encompassing both Greenfield and brownfield developments.

VISION

To be the world class leading Engineering, Procurement and construction company in Africa.

MISSION

To provide quality and timely services focusing on Creative and Value driving service, Professionalism, Respectful, competitiveness and continuous process improvement in the dynamic business environment.

OUR VALUE

To be the most respected and successful Construction and Maintenance Company; to work together with our clients providing creative services that provide good value-for-money; to be recognized and respected both within our own industry and that of our clients; and to consistently demonstrate our professionalism

HSE POLICY

TEN POWER ENERGIES recognizes the hazardous nature of its operations and adverse consequences of its failure to observe check and control or completely eliminate the acts and conditions that could result in accidents or incidents.

It is TEN POWER ENERGIES belief that good HSE POLICY shall form an integral part of her business and will vigorously pursue all accident prevention programs through her well structure and effective HSE systems.

TEN POWER ENERGIES activities will therefore be organized, planned and executed so that:

- The health, safety and security of all its employees and any person participating in the company's operations including subcontractors and third parties are safeguarded.
- A genuine respect for employees and society in general is encouraged, thereby contributing to the welfare of all concerned.
- Any possible undesirable effects of its activities on the environment are minimized.
- Damage and danger to materials and property is safeguarded.

Every employee of TEN POWER ENERGIES shall perform his/her work in accordance with this policy, and work must be suspended when it is believed that essential safety systems are not in place.

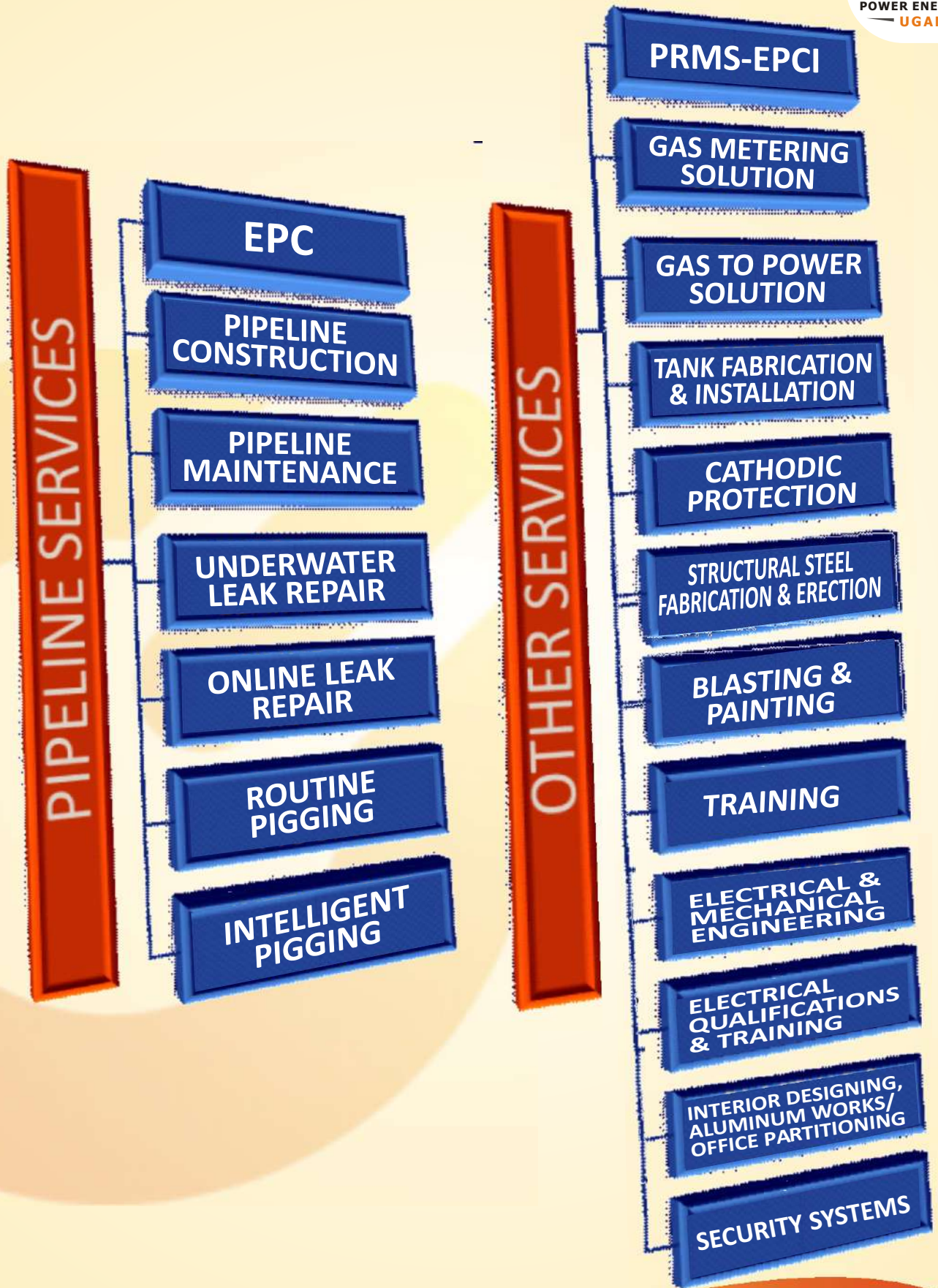
STOP WORK POLICY

ALL OPERATIONS OF TEN POWER ENERGIES SHALL BE PLANNED AND EXECUTED IN SUCH A WAY AS TO

- # PREVENT INJURY
- # ENSURE SAFETY AND SECURITY OF EMPLOYEE'S LIVE PROPERTY
- # MINIMIZE ANY ADVERSE EFFECTS ON THE ENVIRONMENT.

EVERY EMPLOYEE OF TEN POWER ENERGIES SHALL THEREFORE PERFORM HIS/HER WORK IN ACCORDANCE WITH THIS POLICY

AND WORK MUST NOT START OR MUST BE SUSPENDED WHEN IT IS BELIEVED THAT ESSENTIAL SAFETY SYSTEMS ARE NOT IN PLACE.



KEY CLIENTS & MAJOR PARTNERS



Ten Power Energies through its affiliates (Torch Energy) has successfully completed major Construction Projects. We have demonstrated our wealth of experience in virtually all aspects of Pipeline Transmission and Distribution from Engineering, Procurement and Construction to Routine Operation and Maintenance-related Scope.



Construction of 36" x 20km Dangote Refinery & Fertiliser Gas Pipeline



Construction of 36" x 20km Dangote Refinery & Fertiliser Gas Pipeline



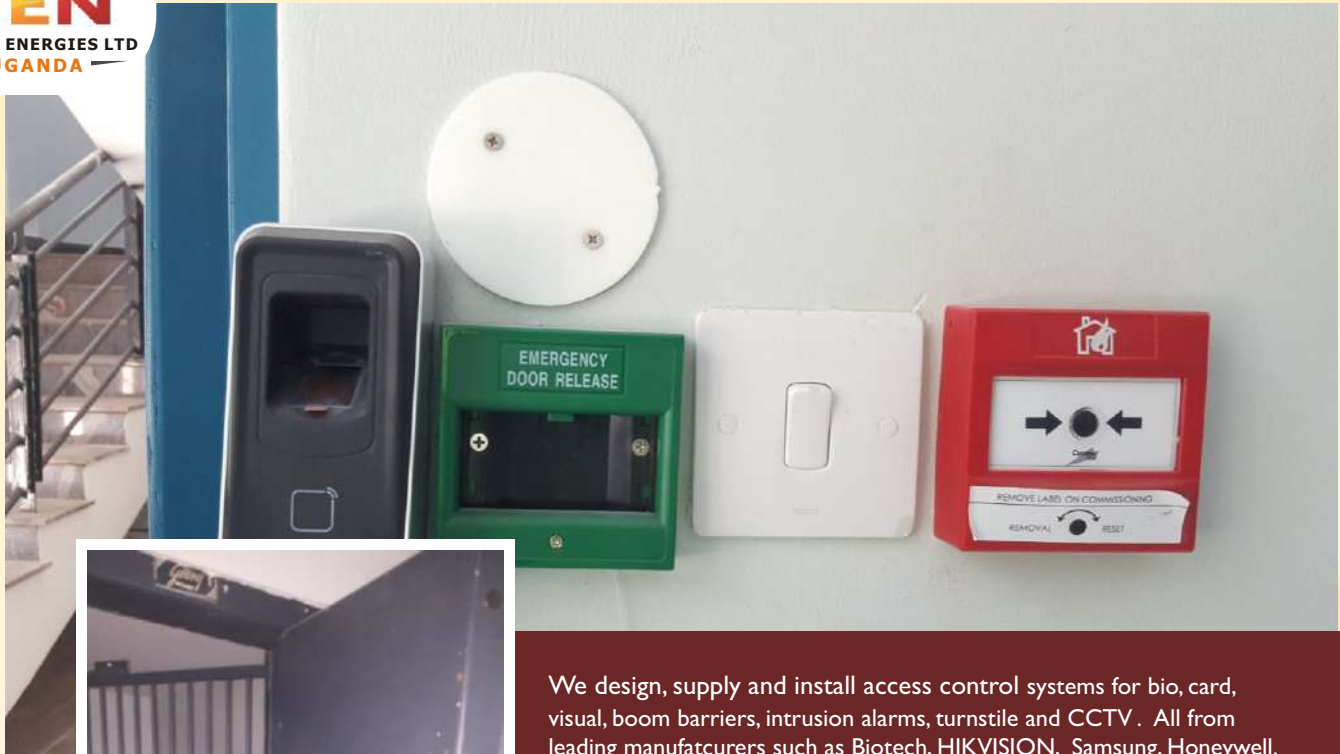
Construction of 36" x 20km Dangote Refinery & Fertiliser Gas Pipeline



Construction of 36" x 20km Dangote Refinery & Fertiliser Gas Pipeline



Construction of 36" x 20km Dangote Refinery & Fertiliser Gas Pipeline



We design, supply and install access control systems for bio, card, visual, boom barriers, intrusion alarms, turnstile and CCTV . All from leading manufatcurers such as Biotech, HIKVISION, Samsung, Honeywell. We also carry out testing, commissioning and maintaenence



High Security Doors



Supply & Installation of boom barrier & cctv



CCTV systems Installa-tion & commissioning



Installation of electric razor fence, CCTV, Lights



Access control & monitoring systems configuration & training



24" x 1.3km River Niger Agip Kwale-Akri Gas Pipeline Repair



24" x 1.3km River Niger Agip Kwale-Akri Gas Pipeline Repair

Through its affiliates (Torch Energy) **Ten Power Energies** is provision of technical services in Material Engineering, Material Degradation and Asset Integrity Management with application to a wide range of facilities. Our focus is in the energy, power and allied sector which includes subsea and topside facilities for the offshore oil and gas industry, onshore and offshore pipelines, power generation plants, marine industry and renewable energy.

Our specialists include Material Engineering, Corrosion Management, Weld Specification and Qualification, Failure mode Assessment and Risk Analysis, Integrity Management Strategy Management Development, Design, Verification and Surveillance Services, Inspection Engineering and Management Services



UNDERWATER AND TOPSIDE FACILITY MAINTENANCE





30" West Africa Gas Pipeline Leak Repair

Tenpower Energies through its affiliates (Torch Energy) is the first indigenous company that has taken the on-line leak repairs of pipelines to a greater height having proven technology to stop vandalized pipe and corrosion defect leaks without shutting down the facilities. Our leak sealing technology applications to various leak facilities handled by our trained and seasoned professionals have made us to stand out in leak sealing operations in the oil and gas industry.



30" West Africa Gas Pipeline Leak Repair



INTERIOR DESIGNING, OFFICE PARTITIONING & ALUMINIUM WORKS



Ten Power Energies through its affiliates (Torch Energy) has the capacity to carryout onshore and offshore pipeline integrity survey with the best intelligent pigging tools. Ten Power Energies has experienced technical personnel that have been involved in pipeline integrity management (PIM) of over 5000km of various delivery and trunk pipeline



Intelligent Pigging of 18" x 34km Oben-Sapele Gas Pipeline



Ten Power Energies through its affiliates (Torch Energy) in conjunction with her technical partner operates a standard fabrication and modules/Skids Assembly facilities workshop. Our workshop is well equipped with wide range of material handling facilities, welding and fitting machineries that have the capability of producing a variety of fabrication works from design, manufacturing, testing and installation for oil and gas facilities.

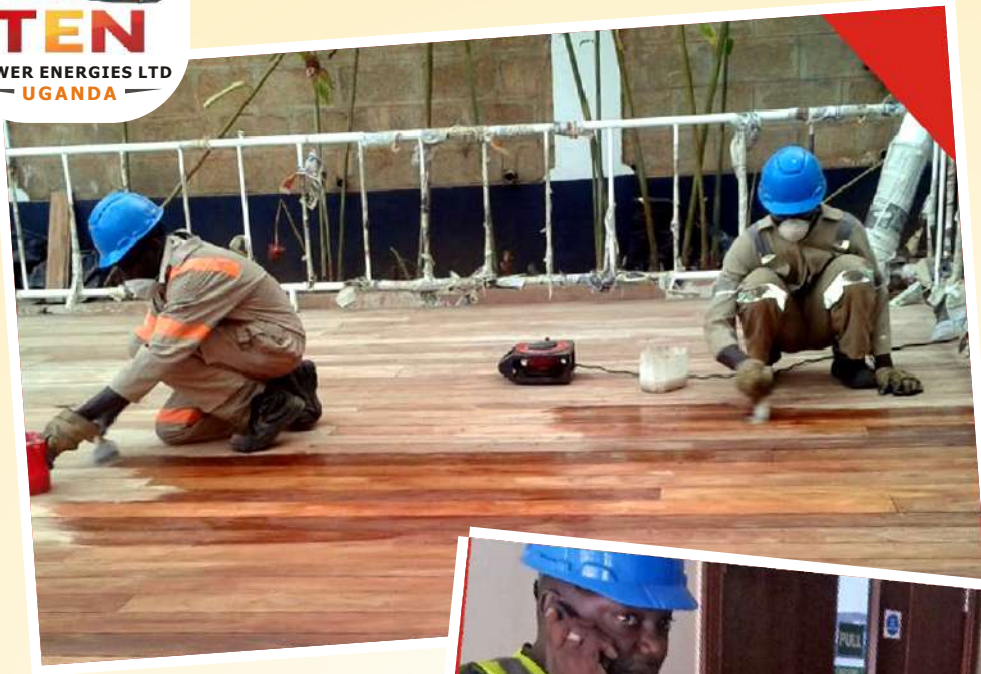


Ten Power Energies in conjunction with her technical partners has the capability to fabricate and assemble pipeline complementary facilities such as PRMS (Pressure Reduction and Metering Skids), Pipes, Regulators, Flow Meters, Valves, Boilers and Packages etc.









Wooden Floor Deck

Office fit-out project management



Wooden Floor Deck

MANPOWER TRAINING

Ten Power Energies through its affiliates (Torch Energy) provides internationally recognized competence-based training and assessments in different aspect of industrial sectors. With the professional ability of our technical experts and investment in workshop facility we have capability to offer series of oil and gas training in a realistic industrial working environment. In addition to training, we have the capacity to supply manpower in various fields, including Engineering, Welding, Fabrication and other related fields.



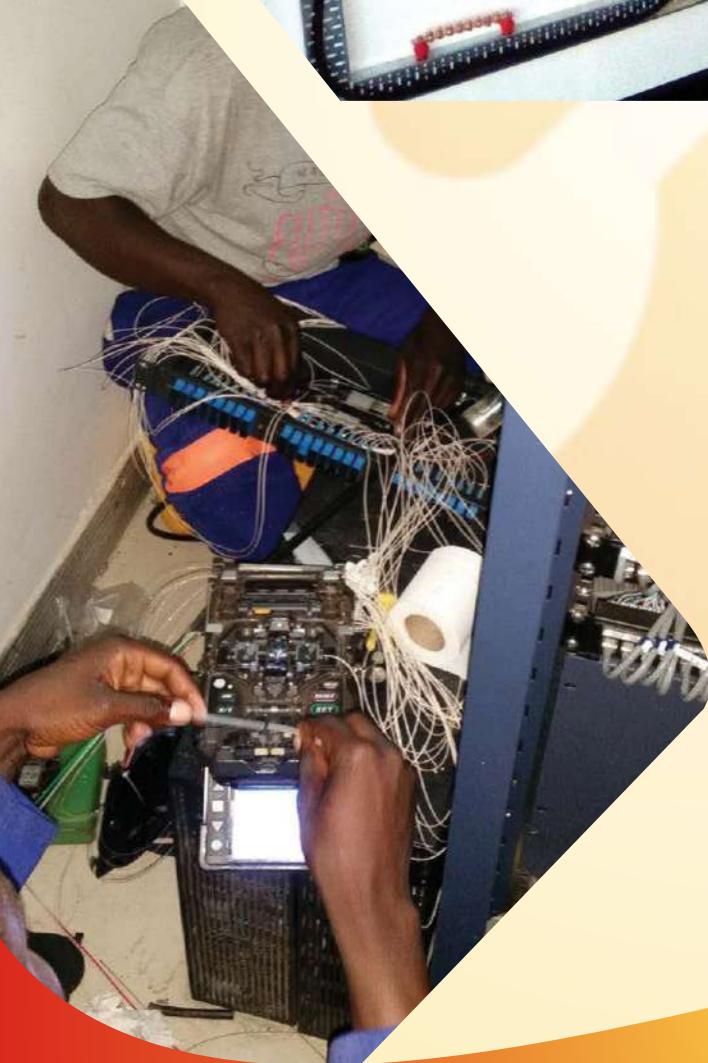
Online Leak Repair Training



Site Training on PRMS



Classroom Training on PRMS Lagos, Nigeria.





LANRE ADEDOKUN - Director

- Graduated from the University of Lagos, Nigeria in 1991
- He has bachelor of Science Degree in Chemical Engineering
- He is a member of Nigeria society of Engineering (NSE) and also a member of the council for the regulation of engineering in Nigeria (Coren) also
- He has 33years of wealth of experience in the Oil & Gas both offshore & onshore facilities.
- He has worked for various organizations including Shell Nigeria, Dec Oil & Gas and DSV Pipetronics

His wealth of experience span over the following :

- Engineering, Procurement and Construction
- Pipeline, Maintenance and Integrity Survey
- He supervised intelligent pigging operations of over 500km pipeline in Shell Nigeria
- Turnkey mega oil and gas projects, Gas networks, Gas to power projects,
- He is currently the CEO of Torch Energy group in Nigeria and West Africa, managing different magnitude of oil and gas projects in West and East Africa

MR. BAMIDELE OLALEKAN OSENI (FCA, FICA, FIMC, ACIS, ACIT)

1. He is a Strategy, Financial & Risk Management Consultant .
2. He has over 25 years experience in Banking, Audit and Consulting.
3. He has an understanding of Business and Market Environment in over 24 Africa Counties in Eastern, Western, Central and Southern Africa.
4. Pan Africa Business Leader with expertise in Business Strategy development/ Implementation & Credit Origination.
5. Seasoned Enterprise Risk Management Professional having implemented Credit Risk Management in over 20 Africa Countries.
6. He has provided Financial Advisory Services to Banks, Fintech, Manufacturing, Power and Oil & Gas in Eastern and West Africa
7. Faculty Board Lecturer with National Institute of Credit Association of Nigeria(NICA)
8. Chartered Secretary, Accountant, Tax Practitioner, Credit Administrator and Management Consultant.
9. Governance Auditor and Board Evaluator.
10. Prior to Consulting, Dele was Chief Credit Officer for UBA covering 18 Africa Countries, Group General Manager, Risk Management for I & M Banking Group, Nairobi. He was also Pioneer Chief Risk Officer for Ecobank South Sudan







TEN

POWER ENERGIES LTD
UGANDA

CONTACT

Ten Power Energies

Suite 201 KS Plaza, Magambo Road, Ntinda, Kampala, Uganda

E-mail: tenpowerenergiesltd@gmail.com

Telephone: +256757645347

