CORE VALUES

Inventiveness

Integrity

Team work

Excellency

Client satisfaction



RENEWABLE ENERGY

- 1. Solar PV off grid and on grid
- 2. Biogas Technology

ENTREPRENUAL TRAININGS

- 1. Business Dev't. Trainings 12days
- 2. Oil and Gas Economics 12days
- **3.** Project Management 10days
- **4.** Risk Management 5 days





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TARN OIL AND GAS TRAINING

ABOUT US

Tarn Energy Services Ltd is a Ugandan incorporated company, registered with the Uganda Registration Service Bureau (URSB). It was established by highly motivated professionals with a vision of becoming the biggest, influential and most trusted provider of the best innovative, technical and integral services to the energy sector and extractives industry in the region.

Since inception we have labored to network with major industry stakeholders for partnerships and collaborative purposes in order to provide the kind of services that will not only ensure the retention of clients but also attract even more. We are a dedicated team of individual experts working around the clock to ensure that our clients get the best service delivery through engagement to ensure their total satisfaction.

Tarn Energy Services Ltd strives to ensure utmost customer/client and stakeholder satisfaction through carrying out sustainable developments for the community.

Tarn Energy Services Ltd is D.I.T accredited to offer all the necessary training.



MISSION

To be the leading provider of quality, reliable and excellent services in the energy sector.



VISION

To provide profound services which add value to our client's intergrity and the general development of the energy sector for sustainability.



GUIDING PRINCIPLES

- 1. Quality assurance
- 2. Integrity and ethics
- 3. Mutual trust and respect
- 4. Excellency in service delivery



OIL AND GAS TRAININGS

- 1. Introduction to oil and gas industry-5 days
- 2. General HSE Awareness in O&G-5 days
- 3. Oil recovery mechanisms Design and Technology -6 days
- 4. Well head completions ...6
- 5. Fundamentals of drilling technology..6
- 6. Well completions 5 days
- 7. Principles of Reservoir Engineering 5 days
- 8. Oil field processing- Design, Technology and Operations -10 dys
- 9. Production flow lines and valves, Selection,

and maintenance 6 days

11. Refinery operations maintenance and inspection...10

12. Storage, Design and Technology...6



- 1. NEBOSH ... 14 days(IGC, DIP, Oil and Gas)
- 2. IOSH.... Working safely, managing safely ...7 days

TECHNICAL

- 1. Welding and fabrication (Structural, piping) ... SMAU, GMAU
- 2. Electrical Installation
- 3. Pipe fitting
- 4. Rigging and lifting
- 5. Wood works

SOFTWARE TRAININGS

