



**COMPANY
PROFILE
2026**



Contents

Contents

Introduction.....	3
Goods and Services offered	4
Office Location and Contact Details	7
Our Management Team	8
Engineering Team	9
A selection of some of our work experience and projects	10
Financial Performance of Energy Solutions Ltd (FY2024 and FY2025) and FY 2026 Outlook.....	11
Bank References.....	13
Business Registration Certificate	14
Business Premises	15
Tax Clearance Certificate	16
Certificate of Registration for VAT	17
PPDA Certificate	18
NCIC Certificate.....	19
MERA Certificate.....	20-21
Medium Enterprise Certificate.....	22

Introduction

Founded in October 2015 by Malawian entrepreneurs Owen Chitete and Chimwemwe Msukwa, Energy Solutions Ltd (ESL) stands as a visionary leader in Malawi’s renewable energy sector. With a commitment to environmental sustainability and community empowerment, ESL offers a comprehensive range of green energy solutions tailored to meet the diverse needs of households, businesses, and public sector organizations.

Leveraging expertise in solar power, hydroelectric projects, energy-efficient technologies, and grid extension services, ESL is dedicated to making clean, affordable energy accessible across Malawi. Our solutions—designed with innovation and quality at the core—are crafted to promote energy independence, reduce environmental impact, and improve the quality of life for Malawians, especially in underserved and off-grid areas.

At ESL, we believe in the power of renewable energy to drive economic growth and foster sustainable development. Guided by our founders’ vision and a highly skilled team, we are committed to pioneering a brighter, greener future for Malawi, one sustainable energy solution at a time.



Vision

To be Malawi’s leading force in renewable energy, driving innovation and a sustainable energy future.



Mission

To deliver high-quality, affordable renewable energy solutions that reduce environmental impact and improve livelihoods across Malawi.



Values

Sustainability – Commitment to creating lasting energy solutions that protect and enhance the environment.

Innovation – Continuously innovating to improve the accessibility, efficiency, and effectiveness of our energy solutions.

Integrity – Upholding the highest standards of transparency, accountability, and ethics in all operations.

Community Focus – Aiming to empower and uplift local communities by meeting their energy needs with affordable solutions.

Quality & Excellence – Striving for excellence in every project, ensuring high standards in design, implementation, and customer service.

Goods and Services offered

System Design, Product Supply & Installation

Energy Solutions Ltd (ESL) is a Malawi-registered renewable energy company providing end-to-end solar energy solutions, spanning system design, product supply, installation, commissioning, and after-sales support. ESL’s operating model is grounded in technical integrity, regulatory compliance, and long-term system performance.

The company delivers a diversified portfolio of solutions tailored to Malawi’s energy realities, including:



Solar Home Systems
(SHS) for rural off-grid households

Solar-based power backup systems
for employed households, SMEs,
and institutions

Solar-powered irrigation systems
supporting agricultural productivity
and climate resilience

Institutional solar PV installations
for commercial, NGO, UN, and
public-sector clients



Product Supply and Inventory Management

ESL maintains a structured and diversified supply chain, sourcing equipment through a combination of regional distributors and direct manufacturer relationships, depending on product category and lead-time considerations.

Key product categories include:

- solar panels and inverters
- lithium-ion and LiFePO₄ battery systems
- solar irrigation pumps and
- balance-of-system equipment and accessories

Inventory management is treated as a

strategic function, with procurement aligned to confirmed demand, agent pipelines, and project schedules. Over the FY2026–FY2028 period, ESL will transition from rented storage facilities to a purpose-built warehouse, strengthening inventory security, quality control, and operational efficiency

Up-to-date information on ESL’s product offerings is available via the company website at www.esl.mw.

Grid Extension and Powerlines Construction Services

Energy Solutions Ltd is licensed by the **National Construction Industry Council (NCIC)** and operates in compliance with the **Malawi Energy Regulatory Authority (MERA)**, enabling the company to legally and professionally undertake **electrical works and powerlines construction**.

ESL provides comprehensive grid extension and electrical infrastructure services, including:

construction of high, medium, and low voltage powerlines

installation of overhead and underground cable systems

associated electrical works required for grid expansion and reinforcement

These services are delivered by trained technicians and qualified linesmen, with a strong emphasis on safety, quality assurance, and regulatory compliance. ESL applies structured project supervision and quality controls, particularly for institutional and infrastructure projects.

In addition to construction services, ESL maintains the capability to supply key grid

infrastructure materials, such as conductors, transformers, and related components where this supports project efficiency and quality control.

Through these services, ESL contributes to Malawi's electricity infrastructure development, supporting reliable power access for both urban and rural communities.



Productive-Use Energy Solutions (Solar Irrigation)

A core pillar of ESL's offering is the design and installation of solar-powered irrigation systems for small- and medium-scale farmers. These systems enable:

- dry-season and multi-season crop production
- improved farm productivity and incomes
- reduced reliance on fuel-based pumping

ESL's irrigation solutions are supported by technical site assessments, standardized pump and system packages, and growing partnerships with financing institutions. Over the FY2026–FY2028 period, irrigation systems form a key growth area within ESL's portfolio, aligned with national priorities on food security and climate resilience.

Quality, Compliance, and Long-Term Sustainability

Across all its services, ESL operates with a strong compliance and quality orientation. The company is:

duly registered with the Registrar of Companies

registered as a taxpayer with the Malawi Revenue Authority (MRA)

compliant with Malawi Energy Regulatory Authority (MERA) requirements

licensed by the National Construction Industry Council (NCIC)

This regulatory compliance framework, combined with structured operations, quality assurance protocols, and responsive after-sales support, positions ESL as a credible, finance-ready energy solutions provider capable of serving households, employers, farmers, and institutions across Malawi.



Office Location and Contact Details

Our office and warehouse are conveniently located at Guoji Shopping Complex, B11 in Area 49, Lilongwe, Malawi. You can find us to your left after Area 49 Puma Filling Station, before Best Oil Filling Station, as you head towards Area 25.

- Postal Address:** P.O. Box 48 Lilongwe,
- Email:** energysolutions@esl.mw
- Website:** www.esl.mw
- Mobile:** +265 995 109 444 / +265 999 299 300



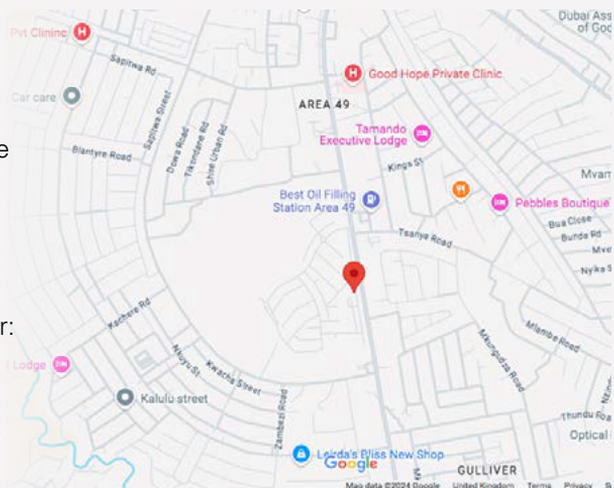
How to find us:

Google Maps:

Copy and paste this link in your google maps app: <https://maps.app.goo.gl/orAeK6vUVXqw15xX7>

What3Words:

copy and past this link in your browser: <https://w3w.co/lurching.simulator.mixing> you will be prompted to use your preferred maps and location app.



Our Management Team



Owen Chitete

Co-Founder- Managing Director

- Over 19 years of expertise in business management, accounting, finance, and administration.
- Chartered Accountant in Malawi.
- Holds an MBA from the East and Southern Africa Management Institute (2014).
- Key roles include freelance consulting in financial management
- Oversees finance and administration at ESL, driving organizational and entrepreneurial success.



Chimwemwe Msukwa,

Co-Founder, Director and Operations Director

- Founding member and shareholder of ESL.
- Degrees in International Political Economy and Conflict Dynamics from the University of Malawi, Stellenbosch University, and the University of York.
- Over a decade of experience in business ventures, focusing on clean energy solutions.
- Leads Marketing, Research, and International Sourcing at ESL, aligning with the company's mission.



Mnegro Tim Harawa,

Business Development Manager

- Over 20 years of experience in banking and financial sectors.
- Expertise in customer care and front office banking.
- Holds a Diploma in Banking & Certificate In Financial Accounting
- Currently pursuing a Bachelor of Business Administration (BBA) at the Malawi School of Government.
- Strong foundation in business development, financial planning, and strategic growth.
- Identifies and capitalizes on new business opportunities and expands ESL's market presence.
- Customer-centric approach, combined with financial acumen and ongoing academic advancement, drives ESL's expansion and success

Engineering Team

Chisomo Chinkhande,

Lead Renewable Energy Engineer

With 7 years of experience, Chisomo specializes in designing, developing, and implementing renewable energy systems, including solar, wind, hydro, and biomass. His focus is on creating sustainable energy solutions that improve efficiency and reduce environmental impact.

Simeone Mfunu,

Solar /Electrical Chief Technician

A Grade 1 Electrical Certificate holder, Simeone has extensive experience in the installation of Medium & High voltage lines, having worked on MAREP Phase 8 and its extension in various districts. He has also undergone NCIC training on High Voltage Power Lines installation.

Chikumbutso Kumfunda,

Solar/Electrical Chief Technician

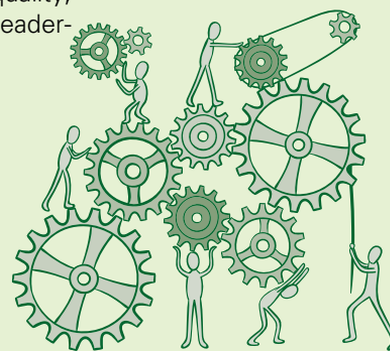
He is an expert in electrical wiring and installation, as well as the installation and maintenance of smart home devices and energy-efficient lighting systems.

Maggie Mlenga,

Senior Technician

With 5 years of experience, Maggie specializes in installing, maintaining, and troubleshooting renewable energy systems, such as solar panels and wind turbines.

In addition to its core team, Energy Solutions Ltd works with a vetted pool of regular technicians, including qualified linesmen and renewable energy technicians, engaged on a task- or project-based basis. This model allows ESL to scale capacity in line with workload while maintaining quality, safety, and cost discipline under the supervision of its engineering leadership.



A selection of some of our work experience and projects

DATE	NAME OF CLIENT	DESCRIPTION OF WORKS	Value of the Contract
June 2024	National Oil Company of Malawi	Supply of batteries and Maintenance of solar power backup at NOCMA head office	MK98,809,862.50
June 2024	MARYLAND GLOBAL INITIATIVES-CIHEB	Supply of batteries and Maintenance of solar power backup at Mangochi District Hospital lab	K17,181,625.00
May 2018	National Oil Company of Malawi	Supply of batteries and Maintenance of solar power backup at NOCMA head office	MWK16,106,415
Dec 2018	Ministry of Natural Resources Energy and Mining-Department of Energy Affairs	Construction of Overhead power lines and substations for MAREP Phase 8 Extended –Lot 11	MWK448,782,779.20
Aug 2017	SAWA Group	Construction of Power Lines (HV & MV) And sub stations under MAREP PHASE 8-Lot 1	MWK331,849,031.67
July 2025	International Organisation for Migration (IOM)	Installation of Solar Backup Systems	MWK 97,480,000.00
June 2025	Plan Malawi	Supply and Installation Of Irrigation Pumping System	MWK 16,525,000.00
July 2025	AGRA	Installation of Solar Backup Systems	MWK 22,525,000.00
June 2024 - Jan 2026	Various Individual Solar Backup Installations	3 kW, 5 kW, and one large 18 kW system	MWK 130,839,789.50

Financial Performance of Energy Solutions Ltd (FY2024 and FY2025) and FY2026 Outlook

Revenue Performance and Market Expansion

In FY2025, ESL achieved exceptional revenue growth, with turnover increasing from MWK 270.6 million in FY2024 to MWK 548.2 million in FY2025, representing a 103% year-on-year increase.

This growth reflects:

Increased demand for solar energy solutions across residential, agricultural, and commercial segments

Expansion of solar irrigation and integrated energy systems

Strengthened customer acquisition and market penetration strategies

The sustained revenue momentum demonstrates ESL's growing relevance in Malawi's energy transition and its ability to scale operations without reliance on external borrowing.

Profitability Analysis

Despite the strong revenue performance, FY2025 profitability declined compared to FY2024, largely due to intentional expansion-related costs.

Gross profit increased to MWK 171.5 million (FY2024: MWK 131.3 million), although the gross margin declined from approximately 49% to 31%, reflecting higher procurement, logistics, and installation costs.

Profit before tax decreased to MWK 44.7 million from MWK 88.8 million in FY2024.

Profit after tax stood at MWK 31.3 million, compared to MWK 60.3 million in the prior year, resulting in a net profit margin of 5.7% (FY2024: approximately 22.3%).

The margin contraction is attributable to increased administrative capacity, workforce

strengthening, and pricing strategies designed to accelerate market penetration. These costs are assessed as investment-driven and transitional, rather than indicative of structural weakness.

Return on Assets and Operational Efficiency

Total assets expanded significantly from MWK 351.9 million in FY2024 to MWK 474.5 million in FY2025, a 35% increase, driven mainly by:

Property, plant, and equipment rising to MWK 201.6 million

Inventory increasing to MWK 209.7 million

As a result, Return on Assets (ROA) declined from approximately 17.1% in FY2024 to 6.6% in FY2025. This reduction reflects the timing gap between asset acquisition and full revenue realisation, with assets purchased in FY2025 expected to generate improved returns in subsequent periods.

Liquidity and Cash Position

Liquidity reduced during FY2025 as cash was strategically deployed to finance growth.

Cash and cash equivalents declined from MWK 66.9 million at FY2024 year-end to MWK 10.1 million at FY2025 year-end.

Despite this reduction, ESL maintained a strong current ratio of approximately 15.6x, supported by high inventory levels and minimal short-term liabilities.

Current liabilities remained low at MWK 17.2 million, underscoring the company's conservative risk profile.

The decline in cash balances reflects planned reinvestment rather than operational distress.

Operating Cash Flow Performance

Operating cash flow improved compared to FY2024, despite higher working capital demands.

ESL generated positive net operating cash flows of MWK 3.9 million in FY2025, compared to a negative MWK 22.6 million in FY2024.

Increased inventory investment of MWK 73.2 million absorbed operating cash, partially offset by improved receivables management.

The return to positive operating cash flow signals improving operational discipline as the business scales.

Assets, Capital Structure, and Financial Strength

ESL remains strongly capitalised, with growth predominantly funded through equity rather than debt.

Total equity increased to MWK 453.1 million, accounting for approximately 95% of total assets.

Total liabilities stood at only MWK 21.4 million, indicating very low leverage and limited financial risk.

This robust balance sheet provides ESL with the flexibility to pursue partnerships, structured financing arrangements, and future expansion without compromising financial stability.

Customer Growth and Market Position

The financial results reflect strong underlying customer growth and market consolidation. Revenue expansion, increased inventory holdings, and asset investment all point to rising demand and confirmed sales pipelines. ESL continues to strengthen its reputation as a reliable provider of integrated solar solutions

across households, SMEs, farmers, and institutional clients.

FY2026 Outlook

The outlook for FY2026 is strong and forward-looking, underpinned by the strategic investments and capacity expansion undertaken in FY2025. With core assets, inventory, and operational systems now in place, Energy Solutions Limited will shift its focus from expansion to optimisation, scale efficiency, and improved financial performance. Management expects profitability to strengthen as higher sales volumes improve cost absorption, while inventory turnover and cash conversion cycles are anticipated to improve, supporting stronger operating cash flows and an improving return on assets.

Strategically, FY2026 will prioritise the expansion of Solar Home Systems (SHS) for rural and off-grid households through an agent-based distribution model supported by PAYGo financing, enabling wider access to affordable clean energy while generating recurring revenue streams. In parallel, ESL will scale salary-source financing packages in partnership with employers and financial institutions, targeting power-backup and solar irrigation solutions for salaried customers and organised groups.

Growth will also be driven through institutional and commercial projects, including solar PV installations, power-backup systems, and powerline construction, pursued through competitive tenders and selective grant-supported initiatives aligned to the company's technical strengths.

Overall, FY2026 is expected to mark a transition from investment to value realisation, translating prior investments into enhanced margins, improved cash generation, and sustainable long-term growth, while strengthening ESL's position as a leading renewable energy solutions provider.



Bank References

**The Business Development Manager,
NBM Lilongwe Business Centre**

Lilongwe Gateway Mall
P.O. Box 1642
Lilongwe
Malawi
+265 111 762 645
+265 111 762 225
lilongwebusinesscentre@natbankmw.com

**The Manager,
First Capital Bank**

Lilongwe Branch
P/Bag 85
Lilongwe
Malawi
+265 886 449 929;
info@firstcapitalbank.co.mw

**The Manager,
Centenary Bank**

Ekistics House
Convention Drive
P.O. Box 31567
City centre
Lilongwe 3
+265 887 879611/612/613
centenary@centenarybank.co.mw

Business Registration Certificate



COMPANY NO. COYR-06L19BY



**GOVERNMENT OF MALAWI
COMPANIES ACT
(Cap. 46:03)**

CERTIFICATE OF INCORPORATION

OF

ENERGY SOLUTIONS (ESL) LIMITED

(Private Limited by Shares)

I hereby certify that the above mentioned company incorporated on **Tuesday, 20 October, 2015** as **14732**, has been Reregistered.

Given under my hand at Blantyre, Malawi, this **Tuesday, 23 January, 2024**



.....
Registrar of Companies

Business Premises



The Republic of Malawi
Lilongwe City Council
Business Premises License

License Number	BPL254835125
Business Premises	ENERGY SOLUTIONS LIMITED
License Category	GENERAL RETAILERS
Type	RETAILERS - CENTRAL BUSINESS DISTRICT
Zone	LILONGWE CITY CENTER
Address (Location)	WARD: MARIYA, AREA: 49 ,
Issued To	ENERGY SOLUTIONS LIMITED
Amount Paid	250,000.00(MWK)
Issued By	LILONGWE CITY COUNCIL
Issued Date	05-MAY-2025
Expiry Date	31-MAR-2026
Printed On	MAY 7, 2025, 1:31:28 PM



LICENSING AUTHORITY

NOTE: THIS LICENSE MUST BE PROMINENTLY DISPLAYED ON THE BUSINESS PREMISES AND IT IS NOT TRANSFERABLE

THIS LICENSE IS A PROPERTY OF LILONGWE CITY COUNCIL(THE COUNCIL) AND THE COUNCIL RESERVES THE RIGHT TO WITHDRAW IT AT ANY TIME IF THE CONDITIONS UNDER WHICH IT IS ISSUED ARE NOT ABIDED TO



Malawi Revenue Authority

Head Office, Msonkho House
Independence Drive,
P/Bag 247
Blantyre, Malawi.

Call Centre
Toll-Free: 672
E-mail: callcentre@mra.mw

Tel: +265 (0) 1 822 588
Fax: +265 (0) 1 822 302
E-mail: mrahq@mra.mw
Website: www.mra.mw

Certificate Number: MRA/LIL/033258

Tax Clearance Certificate

This is to certify that ENERGY SOLUTIONS LTD, Trading as ENERGY SOLUTIONS LTD (TPIN: 20217594), has been cleared on discharge of Domestic Taxes obligations for the period between Apr 1, 2024 and Mar 31, 2025.

This certificate is valid up to Mar 31, 2026.


.....
For Commissioner General



21-May-2025

Pay Taxes for National Development

Validation Code

5025 1411 1008 15

Dial *915# to validate this document for free

ALL CORRESPONDENCE SHOULD BE ADDRESSED TO THE COMMISSIONER GENERAL

Certificate of Registration for VAT



CERTIFICATE NO. 003331

VAT 2

MALAWI REVENUE AUTHORITY
Domestic Taxes Division
CERTIFICATE OF REGISTRATION FOR VAT

Name of Person Registered: **ENERGY SOLUTIONS LTD**

Trading as: **ENERGY SOLUTIONS LTD**

Address of Business: **PO BOX 1635
LILONGWE**

Taxpayer Identification Number (TPIN):

2	0	2	1	7	5	9	4		
---	---	---	---	---	---	---	---	--	--

Effective Date of Registration: **01-August-2017**

Principal Place of Business: **AREA 4**

Other Places of Business:

I hereby certify that the above named person has been registered for VAT under the VAT Act, 2005

13-Jul-2017 Date



[Signature]
 Commissioner General

Get Smart Go VAT

MRA/LIL/00002037

PPDA Certificate



Public Procurement and Disposal of Assets Authority

Jireh Bible House
Area 3, Off Colby Road
Lilongwe
Malawi

Private Bag 383, Lilongwe
Phone: (265) 0 887 083
262/3/4
Email: dg@ppda.mw
Website: www.ppda.mw

Certificate of Registration

This is to Certify that the following entity has been registered with the Public Procurement and Disposal of Assets Authority. The details are as follows:

Supplier Code	>	20217594
Supplier Name	>	Energy Solutions Ltd
Postal Address	>	P.O Box X24 Lilongwe
Supplier Location	>	Lilongwe
Website	>	
Country of Establishment	>	Malawi
Goods Category	>	Above MK1 Billion
Services Category	>	None
Expire Date	>	03/02/2026

Dr. Edington Chilapondwa

Validate this certificate by scanning the following QR code.



NCIC Certificate

EL-2025-1493



**NATIONAL CONSTRUCTION
INDUSTRY COUNCIL OF
MALAWI**

(CAP. 53:05)

CERTIFICATE OF REGISTRATION

This is to certify that
CHIMWEMWE MSUKWA

t/a

ENERGY SOLUTIONS

is/are on this **12th** day of **July, 2025**

duly registered under number **FIRM-2025-1263** as a
CONTRACTOR

in the category of
ELECTRICAL - CLASS 4 (500 MILLION)

and the firm is a
MALAWIAN FIRM

In accordance with the provisions of the National Construction Industry Act (Cap. 53:05) and the regulations made thereunder.

This certificate expires on **31st March 2026**



NERA Certificate



ELECTRICITY ACT
(CAP 73:01)

ELECTRICITY BY-LAWS 2018 (by - law 10)

ELECTRICAL INSTALLATIONS PERMIT FOR COMPANY/FIRM

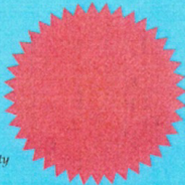
Permit No.: EIP/B1/02/09/2115

The Malawi Energy Regulatory Authority in exercise of powers conferred to it by By-Law 10 of the Electricity By-laws, and the Electricity Act, hereby issues a **Class B1 Permit** to **ENERGY SOLUTIONS LIMITED** of P.O. BOX X 24, LILONGWE at the competency of **ALINAFE BRIGHT MUSOPOLE** being certified person(s) employed to carryout Electrical Installations in the Republic of Malawi, in accordance with provisions of **Class B1 Permit**.

This Permit shall expire on the 31st day of **December 2025** and may be renewed on application being made for this purpose.

Issued this 25th day of **March 2025**.

THE COMMON SEAL OF THE MALAWI ENERGY REGULATORY AUTHORITY WAS HEREUNTO AFFIXED



[Signature]
for Malawi Energy Regulatory Authority

This Electrical Installations Permit is issued subject to the Electricity By-laws and the Electricity Act of which the Licensee admits cognizance.

MALAWI ENERGY REGULATORY AUTHORITY

Head Office: 2nd Floor
Development House
City Centre
Private Bag B-496
Capital City
LILONGWE 3, MALAWI



Phone : +265 (1) 774 103 / 135
Fax : +265 (1) 772 666
E-mail : mera@meramalawi.mw
Website : www.meramalawi.mw

RECEIVED FROM: Energy Solutions

RECEIPT No. 17305

Date: 14-01-2026

RECEIPT DETAILS	ACCOUNT CODE	RECEIPT AMOUNT
EIP/B1/02/09/2115		45,000
NB 13/01/2026		
TOTAL		45,000 -- 00

CHEQUE: CASH:

Received By: [Signature]

NERA Certificate

FORM ERET 2



ENERGY REGULATION ACT
(Cap.73:02)
ENERGY REGULATION BY-LAWS, 2009
LICENCE FOR RENEWABLE ENERGY ACTIVITIES (By-Law 43)

No.: ERET/E2/02/09/8195

This Licence is hereby granted to **ALINAFE BRIGHT MUSOPOLE** of **ENERGY SOLUTIONS LIMITED**, P.O. BOX X24, LILONGWE for the **Installation and Maintenance** of renewable energy technologies subject to the conditions prescribed by the Energy Regulations By-Laws 2009, made under the Energy Regulations Act Cap. 73:02.

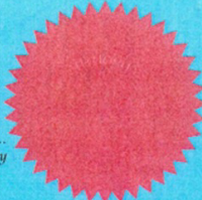
This Permit shall expire on the 31st day of December 2025 and may be renewed on application being made for this purpose.

Issued this 25th day of March 2025.

THE COMMON SEAL OF THE MALAWI ENERGY REGULATORY AUTHORITY WAS HEREUNTO AFFIXED



 for Malawi Energy Regulatory Authority



This Licence is issued subject to the Energy Regulation By-laws, 2009 and Electricity By-laws, 2012, of which the Licensee admits cognisance.

MALAWI ENERGY REGULATORY AUTHORITY

Head Office: 2nd Floor
Development House
City Centre
Private Bag B-496
Capital City
LILONGWE 3, MALAWI



Phone : +265 (1) 774 103 / 135
Fax : +265 (1) 772 666
E-mail : mera@meramalawi.mw
Website : www.meramalawi.mw

RECEIPT No. 17904

RECEIVED FROM: Energy Solutions

Date: 14-01-2026

RECEIPT DETAILS	ACCOUNT CODE	RECEIPT AMOUNT
ERET/E2/02/09/8195		20,000
NB 13/1/2026		
CHEQUE: <input type="checkbox"/> CASH: <input checked="" type="checkbox"/>	TOTAL	20,000

Received By: _____

Medium Enterprise Certificate

MSME ORDER
MEDIUM ENTERPRISE REGISTRATION
Certificate

14732

BUSINESS REGISTRATION NUMBER:

.. THIS IS TO CERTIFY THAT ..

ENERGY SOLUTIONS LIMITED

IS REGISTERED AS A MEDIUM ENTERPRISE IN MALAWI

This certificate is valid from 19-06-2025 to 18-06-2027

Ministry of Trade & Industry
18 JUN 2025
P.O. Box 30366, Capital City
Lilongwe 3

Given under the hand of the Secretary for Trade at Lilongwe, Malawi


SECRETARY FOR TRADE AND INDUSTRY


UNITY AND FREEDOM

18/06/25
DATE

ENERGY SOLUTIONS LIMITED

📍 Area 49, P. O. Box 48, Lilongwe, Malawi
Gouji Business Complex
(Between Puma Energy and Best Oil Filling Stations)

☎ +265 (0) 995 109 444 | +265 (0) 999 299 300

✉ energysolutions@esl.mw

🌐 www.esl.mw

✂ @eslmwLtd

The Best Energy Solutions Provider

