



GENLITE POWER & RENEWABLES LTD

COMPANY PROFILE



+254 706 857 639
+254 734 806 555

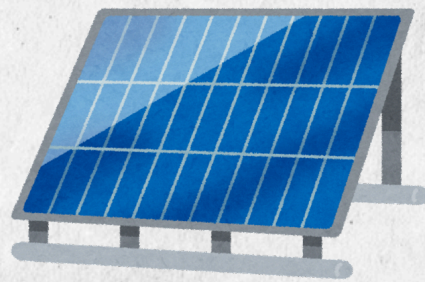


genlitepowerandrenewables.com

ABOUT US

Founded in 2016, Genlite Power & Renewables Ltd (GPRL) is a privately incorporated company in Kenya, specializing in delivering cutting-edge solutions in the fields of Electrical Engineering, Energy Efficiency, and Renewable Energy. With a strong commitment to sustainability and innovation, we have established ourselves as a trusted partner in Kenya's energy sector, providing top-tier services to clients across industries.

At GPRL, our core focus is on driving energy efficiency and supporting the transition to renewable energy through high-quality electrical installations and tailored energy solutions. Whether it's optimizing energy usage, deploying solar energy systems, or ensuring the seamless integration of electrical infrastructures, we are dedicated to enhancing energy accessibility and sustainability for businesses and communities alike.



WHAT WE DO

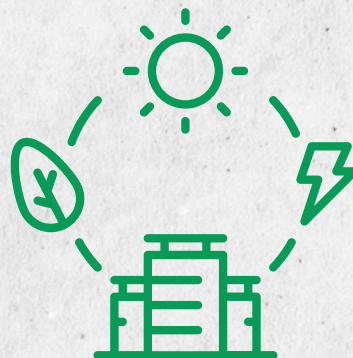
ENERGY AUDITING & MANAGEMENT

We conduct comprehensive energy audits across various systems, including electrical, thermal, HVAC, and compressor systems. Our audits are designed to identify inefficiencies and opportunities for optimization, ensuring that your energy usage is both cost-effective and sustainable.

The goals of our energy audits are to:

- Reduce energy costs in the production process, helping to lower the overall cost of finished products
- Ensure statutory compliance with regulatory standards, safeguarding your operations from legal risks
- Promote environmental sustainability by minimizing energy waste and reducing your carbon footprint

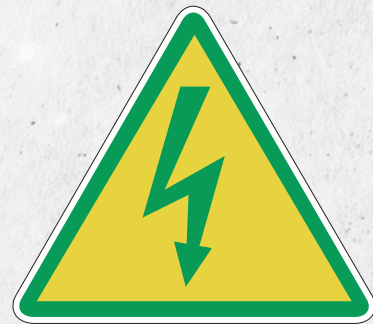
Through these audits, we help businesses achieve optimal energy efficiency, improving both profitability and environmental responsibility.



ELECTRICAL SAFETY AUDIT (ESA)

This study is designed to identify potential electrical hazards, helping to prevent or minimize the risk of loss to both life and property. Electrical hazards are a serious concern, and recent studies show that approximately 8% of all fatalities in factories are the result of electrical accidents—incidents that could have been avoided with proper safety measures.

By identifying these risks early, we aim to safeguard your operations, reduce accidents, and create a safer working environment. Through proactive hazard assessments, we help ensure the protection of both personnel and assets.



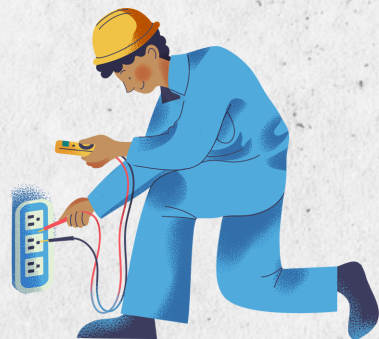
ELECTRICAL ENGINEERING INSTALLATIONS

We specialize in medium and low voltage electrical installations for domestic, commercial, and industrial premises. Our services cover a wide range of electrical systems, ensuring reliable power distribution and safety for all types of buildings.

Our expertise includes the installation of:

- Low voltage switchgear
- Transformers
- Automatic Voltage Regulators (AVRs)
- Low voltage systems
- Uninterruptible Power Supplies (UPSs)

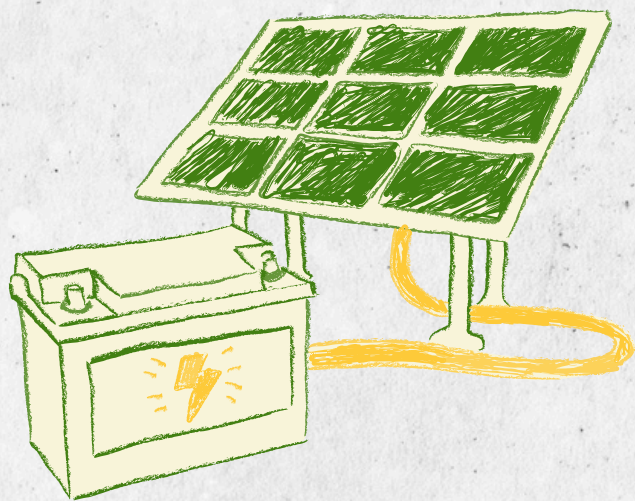
We ensure that all installations meet the highest standards of quality and efficiency, providing seamless and uninterrupted power solutions for your operations.



RENEWABLE ENERGY INSTALLATIONS

We provide comprehensive solutions for solar photovoltaic (PV) installations, including hybrid, on-grid, and off-grid systems, with or without energy storage options. In addition, we specialize in thermosiphonic and central solar thermal installations, offering efficient and sustainable solar heating solutions.

Our services also include renewable energy feasibility studies, helping you assess the viability of implementing renewable energy systems to meet your energy needs effectively and sustainably.



WHY CHOOSE US

We have a deep understanding of both facilities and energy, combining these areas of expertise to deliver high-quality, compliant, and safe electrical and energy efficiency installations. As your partner in electrical and energy solutions, we provide integrated and intelligent systems to help you achieve your goals at an optimal price.

Our Resources and Strengths:

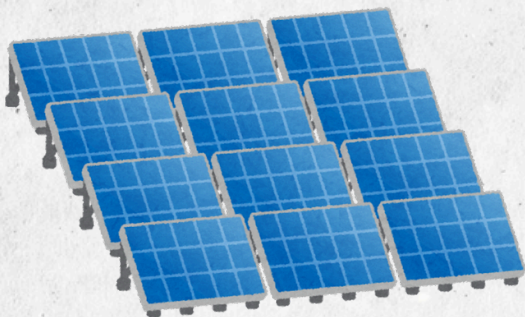
- Licensed by the Energy and Petroleum Regulatory Authority (EPRA)
- EPRA-accredited and licensed personnel
- Use of the latest instrumentation for accurate measurements and enhanced safety
- Extensive client base and references
- Proficient in the latest BIM (Revit and AutoCAD) design and drafting software
- Committed to ensuring economic, environmental, and social sustainability in all our installations.



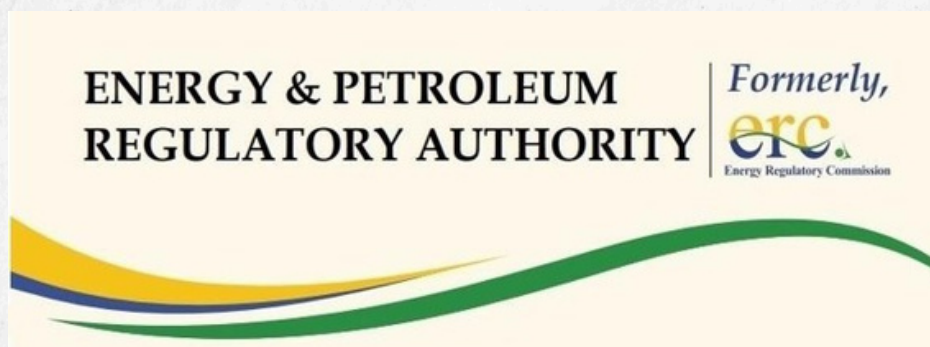
OUR CREDIBILITY

We are proud to be fully licensed by the Energy and Petroleum Regulatory Authority of Kenya (EPRA) under multiple categories, reflecting our expertise and compliance with national standards:

- **Class A Energy Auditors:** Ensuring efficient energy use through comprehensive energy audits and optimization strategies.
- **Solar Photovoltaic Installations - Class VI & V2:** Certified for the installation of solar power systems, delivering reliable and sustainable solar solutions for various applications.
- **Electrical Installations - Class A Electrical Contractors:** Expert in large-scale electrical installations, meeting the highest standards of safety and quality.
- **Solar Water Heating Installations:** Providing innovative solar water heating systems for residential, commercial, and industrial clients.



LICENSED BY



MEMBERS OF



OUR EXPERTISE




Our team of experienced engineers and technicians is dedicated to delivering projects that exceed expectations, contributing to Kenya's vision for a cleaner, more sustainable energy future. GPRL remains at the forefront of the energy revolution, offering innovative, cost-effective, and environmentally responsible energy solutions that empower our clients to thrive.



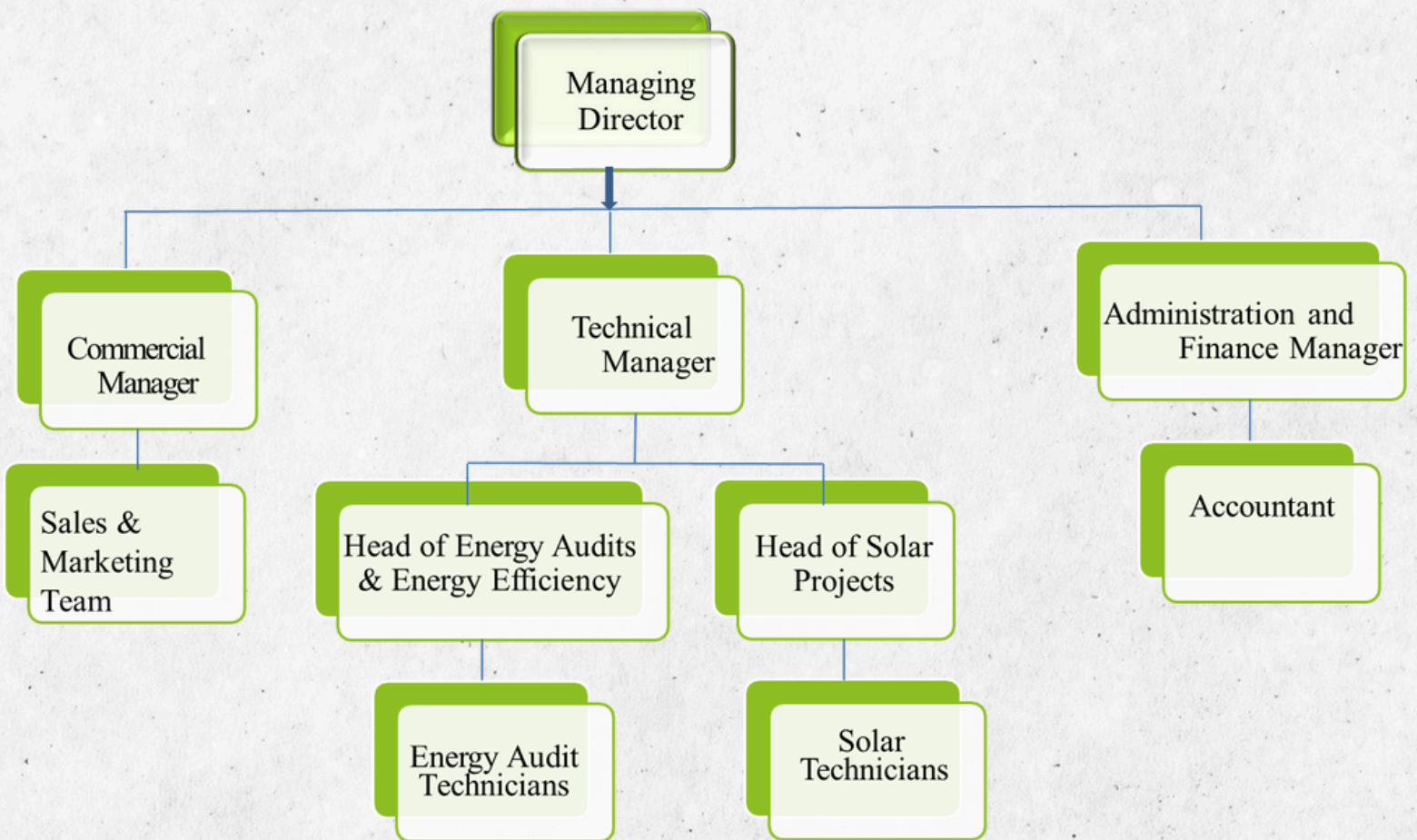
OUR PORTFOLIO

Client	Location	Brief
Maryhelp of the Sick Mission Hospital Thika	Thika Town	Energy Audit for the Level 4 Hospital Located in Thika with their main goal being installation of a Solar PV System
Mambo Italia Restaurant In Westlands - Nairobi	Nairobi - Westlands at Rivaan Centre	Energy Audit for the Restaurant with their biggest concern being power quality and Cost reduction
BOC Gases	Main Plant in Industrial Plant in Nairobi	Energy Audit for the whole facility in 2021 and 2023

Client	Location	Brief
<p>South Eastern Construction Co. Ltd (SECO) and Southern Shipping Services Ltd (SSSL)</p>	<p>Main Facilities in Likoni and Miritini in Mombasa - Kenya</p>	<p>Energy Audit for the whole facility in 2021 and 2023</p>
<p>Naivas Supermarkets</p>	<p>71 Branches across the country as at December 2021</p>	<p>Energy Audit for the branches across the country in 2020 and 2021</p>
<p>Electrical Services for a Residential House</p>	<p>Lower Kabete</p>	<p>General Electrical Installations and Security systems installations</p>
<p>Father Kizito Children Home in Rongai</p>	<p>Rongai in Kajiado County</p>	<p>Installation of 25kWp Hybrid solar PV System</p>

Client	Location	Brief
 <p>Kenya Police SACCO <i>United for Prosperity</i></p>	<p>Ngara, Nairobi Kenya</p>	<p>Retrofit of 3no. Basements with energy efficient LED water proof battens</p>
 <p>THE NAIROBI HOSPITAL</p>	<p>Upper hill in Nairobi Kenya</p>	<p>Installation of 42no. Solar Powered perimeter lights Phase 1 along Ngong road section</p>
 <p>COUNTY GOVERNMENT OF EMBU <i>LAND OF OPPORTUNITIES</i></p>	<p>Embu Town</p>	<p>Installation of grid powered Security lights for Embu town</p>

OUR ORGANIZATION



WE'RE READY FOR BUSINESS



REPEN COMPLEX AT THE JUNCTION OF MOMBASA ROAD AND KATANI ROAD - MOMBASA ROAD



info@genlitepowerandrenewables.com



+254 706 857 639
+254 734 806 555



genlitepowerandrenewables.com

Reach Us

Repen complex at the junction of
mombasa road and katani road –
mombasa road

+254 734 806 555 / +254 720 494 755
www.genlitepowerandrenewables.com
info@genlitepowerandrenewables.com



ISO/IEC 27001:2022 & ISO 9001:2015

Annual Practising License

*Persuant to the National Construction Authority Act No. 41 of 2011,
and Regulation No. 7 of 2014;
I hereby certify that*

M/s GENLITE POWER AND RENEWABLES LIMITED

has been duly registered as a: ELECTRICAL ENGINEERING SERVICE CONTRACTOR

Category: NCA6

Registration Number: 97651/E/1225

Date of Issue: 24/12/2025 Valid upto: 31/7/2026



Serial Number SN-666557

Registrar of Contractors



Issued under the Seal of the Authority

**THIS LICENSE MUST BE ACCOMPANIED
BY A VALID CERTIFICATE OF
REGISTRATION**

9th Floor, KCB Towers Kenya
P.O.Box 21046-00100
+254 709 126 102/172/173
info@nca.go.ke



1. This license is the property of the National Construction Authority and may be withdrawn at any time on contravention of any or all of the conditions of registration as per the NCA Act 2011 and NCA Regulations 2014
2. This license is not transferable and must be available for inspection at the registered offices or construction site of the Contractor;
3. The Authority must be informed immediately if there is a change of particulars of the firm, i.e., firm name, director shareholding, or a change in particulars in accordance to Cap 118 Section 14(2) and Cap 486 of the Laws of Kenya;
4. The Authority must be notified immediately if there is a change or addition of a sub-contractor(s); to the project
5. The license is only valid for the duration of the construction period indicated and the construction project indicated overleaf upon payment of the annual renewal fee applicable;
6. The contractor can only conduct construction works on site with a valid certificate of registration and annual practicing license;
7. The Contractor will carry out works only on a project registered by the Authority as per the NCA Act and with a valid compliance certificate for the duration of the project;
8. The Contractor should at all times abide by the Code of Conduct for the Construction Industry as published by the Authority



NATIONAL CONSTRUCTION
AUTHORITY

ISO/IEC 27001:2022 & ISO 9001:2015

Certificate of Registration

Persuant to the National Construction Authority Act No. 41 of 2011,
Section 17 (5) and Regulation No. 5 (1) of 2014;
I hereby certify that

M/s GENLITE POWER AND RENEWABLES LIMITED

has been duly registered as a ELECTRICAL ENGINEERING SERVICE CONTRACTOR

NCA6 - Electrical Installation; Electronic; Electronic-Telecommunications PABX, intercoms and telephone wiring; Electronic-Electronic communications (public address systems and conferences systems; Electronic-Road Communications; Electronic-Structured Cabling and computer networking Installation; Electronic-Security Surveillance Systems (CCTV) intruder Alarm and access control systems; Lift hoists, escalators, mechanical ramps, travolators, conveyors and belt installation; Generating plants and Control Panels; Solar Power Generation and Photovoltaic cells installations; Water Tanks, Treatment Plant and Pumping Plant; Compressed Air,Hydraulic, Lp and Mechanical Gas installation; Installation of Uninterrupted Power supply Systems (UPS), Automatic Voltage Regulators (AVR) and Surge Protectors; Retrofitting for Improving Energy Efficiency; Construction of Power Transmission Lines and Installation of Power Distributors Equipment;

Registration Number 97651/E/1225



Date of Issue: 24/12/2025 Valid upto: 31/7/2028

Serial Number SN-666557

Registrar of Contractors



Issued under the Seal of the Authority

**THIS CERTIFICATE MUST BE
ACCOMPANIED BY A VALID ANNUAL
PRACTISING LICENSE**

9th Floor, KCB Towers Kenya
P.O.Box 21046-00100
+254 709 126 102/172/173
info@nca.go.ke

THE ENERGY ACT, 2019

Legal Notice No. 115, The Electrical Power (Electrical Installation Work) Rules, 2006

ELECTRICAL CONTRACTOR LICENCE

LICENCE CLASS Class A-1 LICENCE NO. EPRA/EC/04545

This is to Certify that

GENLITE POWER AND RENEWABLES LTD Of Tel/Mobile **+254720494755** P.O. Box **5395** Code **00200** Town **Nairobi**

Having duly complied with all the requirements of the above rules is hereby licensed as an.

ELECTRICAL CONTRACTOR This Monday, Mar 09, 2026

Energy & Petroleum Regulatory Authority

For the purpose of this Licence the Certified Electrical Worker(s) and their Licence No (s) is/are

Name	Licence Number
Elijah Muloki Maingi	EPRA/EW/09356

This License Expires on

31st December 2026



Signature:

Director General
Energy and Petroleum Regulatory Authority

Terms & Conditions

1. General Conditions

1. The License is valid as from the date of issue and expires on 31st December of that year.
2. Upon expiry, the application for renewal shall be made by 31st March of that year and must be accompanied by the prescribed renewal fee. Failure to renew your licence on time attracts a penalty of 50% of the renewal fee.
3. The licensee shall not transfer or otherwise divest any rights, powers or obligations conferred or imposed on him by the license without permission from the Energy and Petroleum Regulatory Authority.
4. The licensee shall ensure replacement of the license if lost, defaced or destroyed, the licensee shall provide a police abstract and pay Ksh. 500 for any such replacement.
5. Upon withdrawal of the Licensed Electrical worker from the licensed contractor, the license shall remain valid for thirty (30) days, a period within which the Authority will require the contractor to provide an alternative electrical worker.
6. The licensee shall ensure that at all times that the license is displayed in prominent position on his premise of work.
7. The licensee shall notify the Energy and Petroleum Regulatory Authority in writing of any incident or accident in the course of their work immediately and in any case not more than 48 hours after the occurrence of such an accident or incident
8. The licensee shall provide the Energy and Petroleum Regulatory Authority with full access to all its record, documents and premises as when required.

1. Specific Conditions

1. The works carried out by the licensee shall be as provided for by the scope of the electrical worker attached to the company.
2. The licensee shall be required to generate from the licensing portal the commencement certificate before the start of any electrical works and completion certificate after the works are completed. The test result should be clearly indicated on the completion certificate.
3. Contravention of the general and specific terms and conditions herein shall lead to certificate revocation and legal action.



THE ENERGY ACT, 2019

Legal Notice No 102 The Energy (Energy Management) Regulations 2012

CERTIFICATION OF REGISTRATION OF

Energy Audit Firm EAF1

Licence Number: EPRA/EAF1/00070

This is to Certify that

GENLITE POWER AND RENEWABLES LTD

Of Tel/Mobile +254720494755

P.O. Box 5395

Code 00200

Town Nairobi

Having duly complied with all the requirements of the above Regulations is hereby registered as

Energy Audit Firm

This

Tuesday, Mar 10, 2026

For the purpose of this certificate, the Licensed Energy Auditor(s) and the License No(s) is/ are

Auditor Name	Licence Number
Elijah Muloki Maingi	EPRA/EA/00053

This License Expires on

09th March 2027



Signature:

*Director General
Energy and Petroleum Regulatory Authority*

Terms & Conditions

GENERAL CONDITIONS

1. The license is valid for one (1) calendar year as provided on the licence issued.
2. Application for licence renewal shall be made not less than thirty (30) days before the license expiry date
3. The licensee shall not transfer or otherwise divest any rights, powers or obligations conferred or imposed on him by the license without permission from the Energy and Petroleum Regulatory Authority
4. The licensee shall ensure replacement of the license if lost, defaced or destroyed. For a lost license, the licensee shall provide a police abstract
5. The licensee shall file returns of audits carried out through the online licensing portal immediately the audit is completed and approved or in any case not later than 31st March of the subsequent year.
6. Upon withdrawal of the licensed energy auditor from the licensed firm, the license shall be valid for **thirty (30) days** a period which the Authority will require the firm to provide an alternative energy auditor.
7. The licensee shall not carry out any works unless the licence valid.

Specific Conditions

1. The holder of **Class A** License shall carry out General Grade and Investment Grade while **Class B** license will ONLY carry out General Grade Audits
2. Audits carried out by licensee and the subsequent report shall be of quality, adhering to universal energy engineering principles and professional standards. All calculations in the report should be checked for mathematical accuracy.
3. The reports generated shall be properly cited, articulated in proper diction, devoid of grammatical and structural errors.
4. The licensee must ensure that his audit findings are presented to the facility before finalizing the report for signature.
5. A licensee who acts contrary to the conditions stated herein and provisions in the regulations shall have the license revoked



THE ENERGY ACT, 2019

Legal Notice No 103 The Energy (Solar Photovoltaic Systems) Regulations 2012

CERTIFICATE OF REGISTRATION OF

SOLAR PHOTOVOLTAIC SYSTEMS CONTRACTOR/VENDOR Class V1

Licence Number: EPRA/SPVC/01574

This is to Certify that

GENLITE POWER AND RENEWABLES LTD

Of Tel/Mobile +254720494755

P.O. Box 5395

Code 00200

Town Nairobi

Having duly complied with all the requirements of the above Regulations is hereby registered as

Energy & Petroleum Regulatory Authority

SOLAR PV CONTRACTOR/VENDOR

This

Wednesday, Jan 21, 2026

For the purpose of this certificate, the Licensed Solar PV Technician(s) and the License No(s) is/ are

Technician Name	Licence Number
Elijah Muloki Maingi	EPRA/SPVT/00232



This License Expires on

20th January 2027

Signature:

*Director General
Energy and Petroleum Regulatory Authority*

Terms & Conditions

GENERAL CONDITIONS

The license is valid for one (1) calendar year as provided on the licence issued.

1. Application for licence renewal shall be made at least thirty (30) days before the license expiry date.
2. The licensee shall not transfer or otherwise divest any rights, powers or obligations conferred or imposed on him by the license without permission from the Energy and Petroleum Regulatory Authority.
3. The licensee shall ensure replacement of the license if lost, defaced or destroyed. For a lost license, the licensee shall provide a police abstract.
4. The licensee shall provide to the Energy and Petroleum Regulatory Authority information on the annual sales volumes in watts and value of solar PV systems and components manufactured and sold, and immediately a completion certificate is issued for an installation or in any case not later than 31st March of the year following the installation, manufacture, sale or Importation.
5. Upon withdrawal of the licensed solar photovoltaic (PV) technician from the licensed firm, the license shall remain valid for thirty (30) days a period within which the Authority will require the firm to provide an alternative solar PV technician.
6. The licensee shall notify the Energy and Petroleum Regulatory Authority in writing of any incident or accident in the course of their work immediately and in any case not more than 48 hours after the occurrence of such an accident or incident
7. The licensee shall not carry out any work unless the license is valid.

SPECIFIC CONDITIONS

1. The design, installation, repair and maintenance of a solar PV systems shall be in accordance with the relevant Kenyan Standard.
2. Any solar PV system design done by the licensee shall take into account the electrical energy needs and safety of the user, and ensure that these aspects are appropriately matched.
3. A system design declaration indicating the user's electrical energy needs and proposed design shall be prepared by the licensee for systems sold or installed and signed by both the licensee and the customer.
4. The licensed firm shall issue an installation completion certificate showing as a minimum, the date of installation, details of the person installing, details of the owner, the location, capacity and warranty upon completion of an installation.
5. A licensed firm shall issue a warranty to the customer for the components in the solar PV system as provided for in the regulations.
6. Contravention of the general and specific terms and conditions herein shall lead to certificate revocation and legal action



THE ENERGY ACT, 2019

Legal Notice No 103 The Energy (Solar Photovoltaic Systems) Regulations 2012

CERTIFICATE OF REGISTRATION OF

SOLAR PHOTOVOLTAIC SYSTEMS CONTRACTOR/VENDOR Class V2

Licence Number: EPRA/SPVC/01577

This is to Certify that

GENLITE POWER AND RENEWABLES LTD

Of Tel/Mobile +254720494755

P.O. Box 5395

Code 00200

Town Nairobi

Having duly complied with all the requirements of the above Regulations is hereby registered as

Energy & Petroleum Regulatory Authority

SOLAR PV CONTRACTOR/VENDOR

This

Wednesday, Jan 21, 2026

For the purpose of this certificate, the Licensed Solar PV Technician(s) and the License No(s) is/ are

Technician Name	Licence Number
Elijah Muloki Maingi	EPRA/SPVT/00232



This License Expires on

20th January 2027

Signature:

*Director General
Energy and Petroleum Regulatory Authority*

Terms & Conditions

GENERAL CONDITIONS

The license is valid for one (1) calendar year as provided on the licence issued.

1. Application for licence renewal shall be made at least thirty (30) days before the license expiry date.
2. The licensee shall not transfer or otherwise divest any rights, powers or obligations conferred or imposed on him by the license without permission from the Energy and Petroleum Regulatory Authority.
3. The licensee shall ensure replacement of the license if lost, defaced or destroyed. For a lost license, the licensee shall provide a police abstract.
4. The licensee shall provide to the Energy and Petroleum Regulatory Authority information on the annual sales volumes in watts and value of solar PV systems and components manufactured and sold, and immediately a completion certificate is issued for an installation or in any case not later than 31st March of the year following the installation, manufacture, sale or Importation.
5. Upon withdrawal of the licensed solar photovoltaic (PV) technician from the licensed firm, the license shall remain valid for thirty (30) days a period within which the Authority will require the firm to provide an alternative solar PV technician.
6. The licensee shall notify the Energy and Petroleum Regulatory Authority in writing of any incident or accident in the course of their work immediately and in any case not more than 48 hours after the occurrence of such an accident or incident
7. The licensee shall not carry out any work unless the license is valid.

SPECIFIC CONDITIONS

1. The design, installation, repair and maintenance of a solar PV systems shall be in accordance with the relevant Kenyan Standard.
2. Any solar PV system design done by the licensee shall take into account the electrical energy needs and safety of the user, and ensure that these aspects are appropriately matched.
3. A system design declaration indicating the user's electrical energy needs and proposed design shall be prepared by the licensee for systems sold or installed and signed by both the licensee and the customer.
4. The licensed firm shall issue an installation completion certificate showing as a minimum, the date of installation, details of the person installing, details of the owner, the location, capacity and warranty upon completion of an installation.
5. A licensed firm shall issue a warranty to the customer for the components in the solar PV system as provided for in the regulations.
6. Contravention of the general and specific terms and conditions herein shall lead to certificate revocation and legal action

