

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

