



COMPANY PROFILE



Contact US Now

Powering Tomorrow, Sustainably. Your
Solar Journey Starts Here.



Contact us on:
+254 795 857 846

Visit our location:
KCB Industrial Area Plaza

Email: info@billsolar.com
Website: www.billsolar.com

www.billsolar.com

WELCOME



About Us

We are a premier provider of top-quality solar energy solutions, recognized for innovation, reliability, and excellence within Kenya's renewable energy sector. The company delivers customized, high-performance solar systems that serve residential, commercial, and industrial clients, combining advanced technology with professional expertise to ensure dependable power, cost efficiency, and long-term sustainability.


CONTACT US ON:

Phone: +254 795 857 846

Email: info@billsonsolar.com

Website: www.billsonsolar.com

KCB Industrial Area Plaza

 [billsonsolarealimited](#)

 [Bills on Solar EA Limited](#)

 [@billsonsolarealimited](#)





OUR PRODUCTS

We provide a wide range of high-quality solar products designed to deliver reliable, efficient, and sustainable energy solutions for residential, commercial, and industrial applications. All products are sourced from trusted global manufacturers and are selected to ensure durability, optimal performance, and long-term value.

Our product range includes:

- High-efficiency solar panels
- Hybrid solar inverters
- Grid-tied solar inverters
- Off-grid solar inverters
- Lithium-ion battery storage systems
- Solar water pumping inverters
- Solar lighting solutions



MISSION VISION STATEMENT

Vision

Our vision is to become the leading renewable energy solutions provider in East Africa, recognized for excellence, innovation, and reliability. We aim to empower communities, businesses, and industries by providing access to clean, dependable, and sustainable solar energy solutions that reduce costs and enhance energy security. Through our commitment to technology, expertise, and customer-centric service, we strive to drive the adoption of renewable energy, support environmental stewardship, and contribute to a greener, more sustainable future for the region.



Mission

Our mission is to deliver affordable and reliable solar energy solutions using innovative technology and skilled expertise. We provide exceptional customer service throughout every project while promoting environmental sustainability and supporting a greener, more energy independent future.

Core Values

We are guided by core values that shape everything we do. We prioritize quality and reliability, delivering long-lasting and efficient solar systems. We operate with integrity, maintaining transparency and ethical standards in all our engagements. We put our customers first, providing tailored solutions that meet their unique energy needs. We embrace innovation, leveraging modern solar technologies to offer cutting-edge solutions. And we are committed to sustainability, actively supporting environmental conservation through clean and renewable energy initiatives.



RESIDENTIAL SOLAR HYBRID SYSTEM SUPPLY & INSTALL

We offer reliable and efficient residential solar hybrid systems designed to meet the energy needs of Kenyan homes. Each system is delivered as a complete solution, including design, supply, installation, and commissioning.



AVAILABLE PACKAGES:

- 3kW Solar Hybrid System – **KSh 299,000**
- 5kW Solar Hybrid System – **KSh 545,000**
- 8kW Solar Hybrid System – **KSh 850,000**

What's Included in Every System:

- Long-life lithium-ion batteries
- Hybrid inverters for grid and solar compatibility
- Premium solar panels, hybrid inverters, and batteries with a minimum 10-year warranty

We provide customized residential solar solutions designed to reduce electricity bills and provide backup power during outages. Systems include grid-tied, hybrid, and off-grid configurations with battery storage

We provide residential solar hybrid systems delivering reliable, efficient power. Packages from 3kW to 8kW feature long-life batteries, hybrid inverters, and premium solar panels. Fully installed and commissioned, they help homeowners cut costs and achieve energy independence.

INDUSTRIAL SOLAR SYSTEM SOLUTIONS

We provide comprehensive commercial and industrial solar system solutions designed to meet the high energy demands of businesses and large-scale operations across Kenya. Our services include the design, installation, and maintenance of solar photovoltaic (PV) systems ranging from 5 kW to several megawatts, delivering reliable power for factories, warehouses, cold storage facilities, manufacturing plants, and irrigation systems while reducing electricity costs and dependence on the national grid.




By harnessing Kenya's abundant solar resource, our solutions enhance energy reliability, support continuity of critical operations, and advance sustainability goals. Each system is tailored using high-efficiency solar panels, hybrid inverters, and battery storage to serve key sectors such as manufacturing, tea processing, horticulture, and agricultural water pumping.



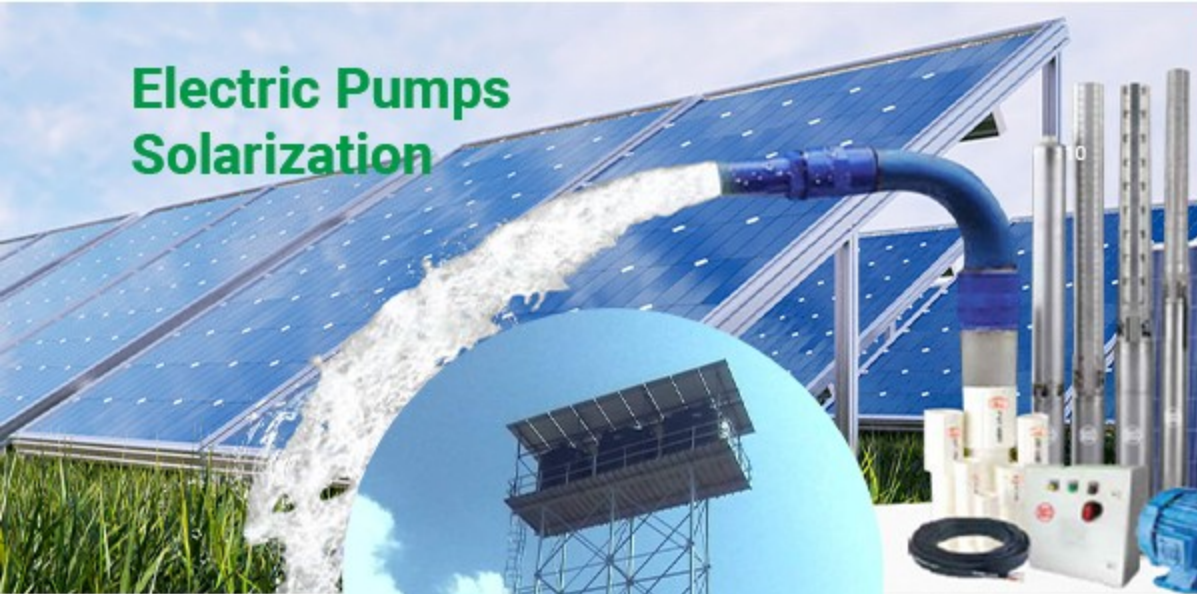
Solar hybrid | Grid-tied systems

We provide solar hybrid and grid-tied energy solutions specifically designed to support the power needs of small and medium enterprises (SMEs). Our systems are ideal for businesses that require consistent, cost-effective, and reliable electricity to run daily operations while reducing dependence on the national grid. Each solution is carefully designed based on energy demand, available installation space, operational requirements, and future growth plans, ensuring optimal performance and return on investment.

 We offer solar hybrid and grid-tied solutions that provide reliable, cost-effective power for SMEs. Our systems help businesses reduce grid dependence, improve energy reliability, and achieve long-term savings.

Our SME solar solutions provide reliable power for a wide range of commercial applications by integrating high-efficiency solar panels, advanced inverters, and optional battery storage. We help businesses enhance energy reliability, reduce operational costs, and meet sustainability goals.

Electric Pumps Solarization



We provide solar-powered solutions for water pumping, offering a sustainable alternative to traditional electricity or diesel generators. By harnessing Kenya's abundant solar resources, our systems efficiently drive submersible or surface pumps for agricultural irrigation, livestock watering, and community water supply. Integrating high-quality solar panels, inverters, and optional battery storage, these solutions deliver reliable, cost-effective, and eco-friendly performance, reducing dependence on costly diesel or unreliable grid electricity.

With Kenya's strong solar potential and supportive policies, electric pump solarization is transforming water access, boosting agricultural productivity, and enabling sustainable resource management across rural and off-grid areas.



By harnessing Kenya's abundant solar energy, our systems reduce reliance on diesel and grid electricity while supporting sustainable water management.

Solar Water Heaters supply & installation

We provide solar water heater systems that harness the sun's energy to heat water for domestic or commercial use, including bathing, washing, and space heating. By utilizing renewable solar energy, our solutions reduce dependence on electricity or gas, lower energy costs, and minimize carbon emissions, offering an efficient and eco-friendly alternative for water heating needs.



Our services cover the complete supply and professional installation of solar water heaters, ensuring optimal performance and long-term reliability. We tailor each system to meet specific energy needs and site conditions, providing maintenance and support to maximize efficiency, durability, and cost savings for both homes and businesses.



We deliver efficient, eco-friendly solar water heating solutions for homes and businesses, combining clean energy, professional installation, and tailored support to reduce costs, cut emissions, and ensure long-lasting performance.



Solar system operation and Maintenance (O&M) services



We provide comprehensive operation and maintenance services designed to keep solar hybrid systems performing at their best throughout their lifespan. Proper system management ensures optimal energy generation, reliable backup power, and long-term system efficiency for both residential and commercial installations.

Our O&M services include routine inspections, performance monitoring, and preventive maintenance of solar panels, inverters, and battery storage systems. Through professional cleaning, system checks, and performance assessments, we help identify and address potential issues early, reducing downtime and extending equipment life.

By utilizing smart monitoring tools and expert technical support, we enable real-time performance tracking and efficient system management. This proactive approach maximizes energy savings, enhances system reliability, and ensures clients continue to enjoy consistent, cost-effective, and sustainable power.

HEAT PUMPS SUPPLY & INSTALLATION

A heat pump is a modern, energy-efficient solution designed to provide both heating and cooling for homes and commercial buildings. Instead of generating heat, it intelligently transfers heat from one place to another—drawing warmth from the air, ground, or water outside to heat indoor spaces, and reversing the process to cool them when needed.



Powered by electricity, heat pumps offer a sustainable alternative to traditional heating and cooling systems while delivering consistent comfort year-round.

Operating on proven thermodynamic principles, a heat pump uses a refrigerant to absorb heat from its source, compresses it to raise its temperature, and then releases that heat indoors through a heat exchanger. In cooling mode, the cycle reverses, efficiently removing heat from indoor air and expelling it outside, much like an air conditioner. Because heat pumps move heat rather than create it, they achieve exceptional efficiency, with a Coefficient of Performance (COP) typically between 3 and 5—meaning significantly more heat output for every unit of electricity consumed.



OUR RANGE OF PRODUCTS

We offer a comprehensive range of high-quality solar products designed for residential, commercial, and specialized applications.

Hybrid Inverters

Our selection includes advanced hybrid inverters from trusted brands like Deye, MUST, TBB, and GoodWe. Popular models feature capacities from 1.5KVA to 20MW, with options such as dual MPPT tracking, low-frequency designs, and all-in-one power stations like the 6KW 10KWH Megatank.



Residential and Commercial Solar Systems

We provide complete solar hybrid system solutions, including 5kW to 24kW installations tailored for homes, farms, hotels, hospitals, and medium-sized enterprises, with bundled components for seamless hybrid operation.

Lithium-Ion Batteries

A wide array of lithium-ion storage options from brands including Dyness, Deye, MUST, WeCo, BYD, GoodWe, Vestwood, Megatank, Amp Nova, Huawei, and Blue Nova. Capacities range from 1.4kWh to over 200MWh, featuring LiFePO4 technology for high-cycle solar storage.



Grid-Tied Inverters

High-performance grid-tied inverters from GoodWe, Huawei, Solis, and Fronius, with power ratings up to 125kW for large-scale on-grid applications.

Solar Lights

Durable solar LED lighting solutions, including street lights (60W to 2000W), flood lights (200W–300W), and models with integrated lithium-ion batteries for reliable outdoor illumination.

Pumping Inverters

Specialized MPPT hybrid solar water pumping inverters from Hober and Veichi, ranging from 4kW to 30kW for efficient three-phase and single-phase pump operations.



Portable Power Stations

Convenient Hinen portable stations in 600W, 1800W, and 3000W models for mobile and backup power needs. These products are sourced from world-renowned brands to ensure reliability, performance, and compatibility in diverse solar setups.





OUR PROJECTS



OUR TECHNOLOGY PARTNERS



ORGANIZATIONS WE COLLABORATE WITH





No. **PVT-27ULG63Q**

CERTIFICATE OF INCORPORATION

I hereby **CERTIFY** that,

BILLS ON SOLAR EA LIMITED

is on this date 18 Feb 2025 Incorporated under the Companies Act, 2015 and that the Company is a **PRIVATE LIMITED COMPANY.**



.....
Registrar Of Companies

This is a system generated certificate. To validate this document send the word **BRS** to **21546**



NAIROBI CITY COUNTY

City Hall Building,
City Hall Way,
Nairobi, Kenya

P.O. Box 30075-00100
Nairobi, Kenya
info@nairobi.go.ke

UNIFIED BUSINESS PERMIT

TRADE LICENCE

LICENSE NO.: **UBP230954**
VALIDITY: **ANNUAL**

EFFECTIVE DATE: **09 DEC, 2025**
EXPIRY DATE: **08 DEC, 2026**

Nairobi City County grants this Trade License to

BUSINESS NAME: **BILLS ON SOLAR EA LIMITED - N/A**

Registration details:

Registration No.: -

KRA PIN:

Postal address: **100**

Physical address:

Unit: **1**, Floor: **1**, KCB plaza,
Plot: **209/8791**, Off Daresalam Rd, Mugumu-Ini,
Langata, Nairobi

To engage in the following activities/businesses/occupations:

600 PROFESSIONAL, TECHNICAL AND FINANCIAL SERVICES

Mini professional services firm with 1-5 employees/ professionals. Technicians guards etc.

- All Other Professional, Scientific, and Technical Services

Having paid a license fee of **KES. 16,500.00 (SIXTEEN THOUSAND FIVE HUNDRED SHILLINGS ONLY)**

100	SBP	KES. 10,000.00
200	FIRE	KES. 6,000.00
400	PEST CONTROL	KES. 500.00

BUSINESS UNDER THIS PERMIT SHALL BE CONDUCTED AT THE ADDRESS AS INDICATED

DISCLAIMER

Issuance of this permit does not exempt the permit holder from compliance checks, inspections, top-ups or adherence to applicable laws. The Nairobi City County Trade Licensing Act 2019 Section 17(1) gives the Director the powers to suspend or cancel a permit in case of false information or non-compliance with the applicable laws.

Date of Issue: **09 Dec, 2025**

POWERED BY

By Order of:



UBP230954



Scan this QR Code to verify the authenticity of this document

Alternatively visit nairobiservices.go.ke

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 C1

Licence Number: EPRA/SPVC/02266

This is to Certify that

BILLS ON SOLAR EA LIMITED

Of Tel/Mobile **0795857846**

P.O. Box 4615

Code 00100

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

Monday, Jan 26, 2026

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

Technician Name	Licence Number
Amon Kiprono	EPRA/SPVT/001403



This License Expires on

25th January 2027

Signature: _____

Director General
Energy and Petroleum Regulatory Authority

www.kra.go.ke

Taxpayer PIN : P052406978U

Certificate Date: 18/02/2026

Name and Address :

Bills On Solar Ea Limited

NA, First Street Hunters house, NA, Kasarani District,
PO Box:4615,
Postal Code:00100

Certificate Number:

KRANON1537478126



**This is to confirm that Bills On Solar Ea Limited,
Personal Identification Number P052406978U
has filed relevant tax returns and
paid taxes due as provided by Law.**

**This Certificate will be valid for
twelve (12) months up to 17/02/2027.**

Caveat: This certificate is issued on the basis of information available with the authority as at the certificate date mentioned above. The Authority reserves the right to withdraw the certificate if new evidence materially alters the tax compliance status of the recipient.

Disclaimer : This certificate is system Generated and therefore does not require signature. You may confirm validity of this certificate on the iTax Portal by using the TCC Checker. This certificate confirms your compliance status for a period of five years preceding the date of issue. The certificate may however be with withdrawn on grounds of outstanding debt affecting periods prior to this.

NT/PPD/2026/DGY/0393

VALID UNTIL: 22/01/2028



REPUBLIC OF KENYA

ACCESS TO GOVERNMENT PROCUREMENT OPPORTUNITIES (AGPO)

CERTIFICATE OF REGISTRATION

(YOUTH)

M/s BILLS ON SOLAR EA LIMITED

Reg. No. PVT-27ULG63Q

P. O. Box. 4615 00100 NAIR

has on this 22ND day of JANUARY, 2026,

been duly registered under The Public Procurement and Asset Disposal Act 2015 for a period of two years.



Disclaimer: You may confirm validity of this certificate on the AGPO Portal at www.agpo.go.ke or by scanning the QR Code provided.

Caveat: This certificate is issued on the basis of information available with the National Treasury as at the certificate date mentioned above. The National Treasury reserves the right to withdraw the certificate if new evidence materially alters the compliance status of the recipient.

Tikoo And Co. Ltd.

P. O .Box 43242, Nairobi (00100), Kenya.

Mobile no. +254 722 986 504 .

Physical address: Industrial Area, Enterprise Road,

Email address: tikoo36@hotmail.com

Web: www.tikoo.co.ke

TIKOO®

Manufacturers and distributors of School, staff, Co-operate, security and institutional uniforms.

Promotional wear, safety wear and apparels.

We also do value adding (embroidery and screen printing) in house.

PIN NO:P000611439K VAT NO: 0011640W

12/09/2025

Bills On Solar EA Limited

KCB Enterprise Rd.

PO BOX 4615-00100

Nairobi Kenya

NOTIFICATION FOR AWARD /ACCEPTANCE

This is to inform you that that your quotation for the installation of 20kWp/ 20kWh Solar system and Electrical wiring in our Residence, Nyari West Estate was successful. The notification award is reference to the quotation dated 11th July 2025 of **Kshs 2,283,281.28**

The commissioning of works should be within fourteen (14) days after signing of the contract. You are required to respond to confirm your acceptance within five (5) working days from the date of this letter. Contract documents and agreements will be forwarded to you not later than twelve (12) days from the date of your acceptance.

Yours Faith fully

Heman Ranmal Haria

Director

Tel: 0722986504

Email: heman@tikoo.co.ke

TIKOO
P. O. Box 43242 Gpo 00100
Nairobi, Kenya
Mobile: +254 722 986 504
Keekorok Road
Email: tikoo36@hotmail.com
www.tikoo.co.ke

Tikoo And Co. Ltd.

P. O .Box 43242, Nairobi (00100), Kenya.

Mobile no. +254 722 986 504 .

Physical address: Industrial Area, Enterprise Road,

Email address: tikoo36@hotmail.com

Web: www.tikoo.co.ke



Manufacturers and distributors of School, staff, Co-operate, security and institutional uniforms.

Promotional wear, safety wear and apparels.

We also do value adding (embroidery and screen printing) in house.

PIN NO:P000611439K VAT NO: 0011640W

18/08/2025

Bills On Solar EA Limited

KCB Enterprise Rd.

PO BOX 4615-00100

Nairobi Kenya

NOTIFICATION FOR AWARD /ACCEPTANCE

This is to inform you that that your quotation for the installation of 30kWp Grid-tied Solar system and Electrical wiring in our Main office in Industrial Area was successful. The notification award is reference to the quotation dated 11th July 2025 of **Kshs 2,318,525**

Kindly note that the procurement team will carry out a due diligence by visiting already installed sites and do a pre -inspection of a sample of the solar system that you intend to install.

The commissioning of works should be within Twenty-five (25) days after signing of the contract. You are required to respond to confirm your acceptance within five (5) working days from the date of this letter. Contract documents and agreements will be forwarded to you not later than twelve (12) days from the date of your acceptance.

Yours Faith fully





K-REP FEDHA SERVICES CO. LTD.

P.O. Box 10528-00100, Nairobi

Tel: (020) 4347198, Cell: 0736 655818, 0722 204743, Email: kda@k-rep.co.ke

LOCAL PURCHASE ORDER

604

To: Bills ON SOLAR
EAST AFRICA LIMITED

No.

Date: 13th FEB 2026

Requested by: Naim FSA

Delivery Note No.

Invoice No: 2002

Please supply the following goods/services and charge to our account

S. No	Qty	Description	Amount
1	1	Site survey to Ngum tax included	6,000
TOTAL			6,000

NOTE: K-Rep Fedha Services Company Limited will accept responsibility for payment for goods and/or services and invoiced in its name ONLY where the provision of such goods and/or services has been covered by our official order signed by an authorised person. It is the suppliers responsibility to establish the identity and credibility of the recipient of the goods. Please return the Duplicate of this order with the goods.

Checked by: [Signature]

Authorised by: [Signature]

NGUU
FINANCIAL SERVICES ASSOCIATION

Service Voucher

Date: 13/2/2016

NO.
10209

Full Name: Bills Solar ea

ID No: site visit

Shareholder No. _____

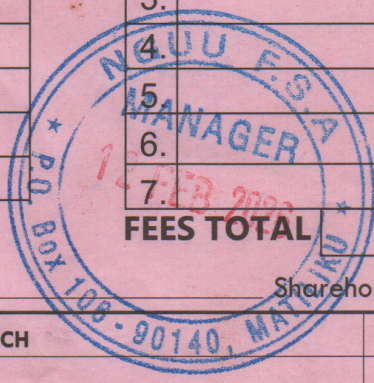
SERVICE ALLOCATION AMOUNT:

- Description:**
- Cheque Clearing
 - Cheque Purchase
 - Loan Application Form
 - Passbook
 - Statement of Account
 - Fund Contribution

Kshs:

Other (Please specify)

1.	
2.	
3.	
4.	
5.	
6.	
7.	
FEES TOTAL	



Cheque Deposit Slip

Shareholder Name _____

Shareholder No _____

CHEQUE NO	DRAWER BANK/ BRANCH	AMOUNT
Less clearing charges	Total Kshs.	

Net Amount Kshs.

Outgoing Cheque Details:

Cheq No 000706

Paid to Bills solar ea LN

Amount Kshs: 3000

Name of Bank Sicilian & Partners

Amount in words Three thousand only

Shareholder Signature: _____

Prepared by Cashier _____ Sign _____

Confirmed by Accountant _____ Date _____

Posted by Cashier _____ Date _____

1306hrs

GATE PASS

MON: 339258





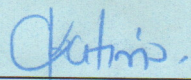
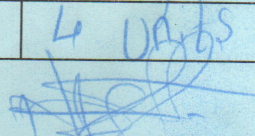
Africa Global Logistics Kenyan Limited
Airport North Road - Embakasi
P.O. Box 46586 - 00100, Nairobi
Tel: +254 206 421 000
Fax: +254 208 231 95

NAME: JOSEPH Mainat
10: 32015159
079116443

DATE: 10/02/2026

Vehicle No. KAM 0380

No. **048522**

Description	Quantity
Kindly allow the above mentioned vehicle exit site for Bills delivery having loaded collective Energy. *CPHCO200041 - Dr 5-cc -> 4 up. V.S. *1 empty pallet.	
<p style="text-align: center;">  </p>	<p style="text-align: center;">4 up. V.S.</p>
<p style="text-align: center;">  _____ Authorised </p>	<p style="text-align: center;">  _____ Driver </p>

TO CONSIGNEE

COLLECTIVE ENERGY
BILLS OF SOLAR



DELIVERY NOTE

No. **339258**

FILE NO.

DATE 10/02/2026

Number of packages 4 units Breakdown of Types of Packages _____

CPH 0200041 - DL 500 - 4 units

Total Declared Weight _____ Kgs. Measurement _____ Cum _____

Contents (as Declared) _____

Consignor's Name Africa Global Logistics - Mugoya

Your Ref. No. DU-CEA-2025-0055

AWB, B/L, RO., MAWB, HAWB etc, etc. _____

Our comments on state of packages, bands, marks, etc. _____

Loaded in good condition

Weight on arrival and departure from our warehouse/premises (kgs.) _____

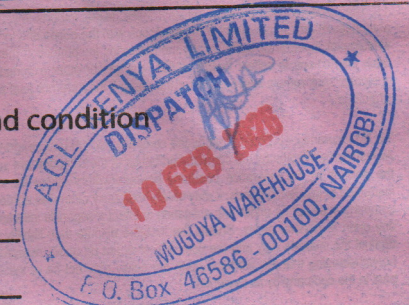
Drivers name and signature JOSEPH KIMIA Vehicle number KAM 0380

For completion by Consignee.

We the undersigned have received the above consignment in good order and condition

Date _____ Time _____

Remarks _____



Name: _____

Signed _____

(Over Rubber Stamp)



DISTRIBUTION

1. Departmental File after signing by Consignee.
2. Consignee.
3. Stays in AGL File as check on signed copy being returned.
4. Stays in Pad, which is kept by Despatch Section/Warehouse.

HEAD OFFICE: Airport North Road, Embakasi, P.O BOX 46586, 00100, NAIROBI, Tel: (+254) 20 6421000, Fax: (+254) 20 823 195
MOMBASA OFFICE: Off Mombasa-Nairobi Road, Changamwe, P.O Box 90263, MOMBASA, Tel: (+254) 41 2221703, Fax: (+254) 41 3434037

www.aglgroup.com

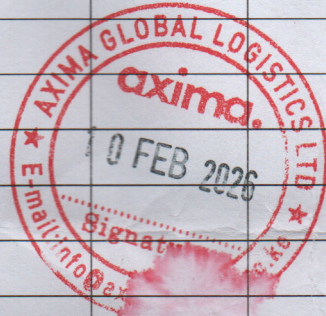
X0353803622510270041
X0353803622510270032
X0353803622510270034
X0353803622510270025

DELIVERY NOTE

Goods carried entirely at owner's risk

Date: 10/02/2026 Delivery Note No: _____
 Client: W. GIERSEN
 Transporter: _____
 Destination: Bills On solar EA Limited

Description	No. of Pieces	No. of Packages	Balance	CBM
JINKO SOLAR PANELS 6L5W		16pcs		
TOTALS				



Prepared by: HEZEKIAH KURUI Signature: [Signature]
 Checked by: _____ Signature: _____
 Approved by: _____ Signature/Stamp: _____
 Goods Received by: JOSEPH ID NO: _____
 Vehicle Registration No: KAM 038D Signature: [Signature]
 COMMENTS:



**BILLS ON SOLAR
EA LIMITED**
More Sunshine, Zero Bills, No Power Interruption

DELIVERY NOTE

Date: 10/02/2026
Due Date:

006

Bills on Solar EA Limited
0795857846

Delivery To: Life Power Kid
Name:
Phone Number:
Email:
Address:

www.billsonsolar.com
info@billsonsolar.com
KCB Industrial Area Plaza, 1st Floor

ITEM NO.	DESCRIPTION	QTY	AMOUNT
16	615W Solar panels		
1	Roof top mounting structure		
1	12KVA Hybrid inverter		
2	10KWH battery (2pcs of 5KWH)		
1	Installation accessories		

**BILLS ON SOLAR E.A
LIMITED**
P.O. BOX 4615 - 00100,
NAIROBI

Terms & Conditions:

- Inspect Items on Delivery. Report issues immediately.
- No liability after goods are received and signed for.
- Warranty applies per manufacturer terms only.
- Payment must follow agreed invoice terms.
- Installed or used items are not returnable.

Signature

CHEYER STORES

P.O. BOX 155-00242

cheyerstores@yahoo.com

01 OPERATOR

1

PIN: A0039278421

Buyer's PIN: P052406978U

- FISCAL RECEIPT -

HARDWARE ITEMS..... 79 150.00 A

TOTAL..... 79 150.00

TOTAL A-16.00..... 79 150.00

TOTAL TAXABLE A..... 68 232.76

TOTAL TAX A..... 10 917.24

TOTAL TAXES..... 10 917.24

CASH..... 79 150.00

01 ARTICLES

Control Unit Info

CU SERIAL No: KRAM004202200102932

CU INVOICE NUMBER: 0041029320000109508



FISCAL RECEIPT N: 51563

10-02-2026 16:52:11

FISCAL RECEIPT

5004/BRUSH NO 510 3' ✓
3.00 X 100.00 300.00

4660/TURPENTINE 5LT ✓
1.00 X 1250.00 1250.00

5110/DURA S/GLOSS GUN METAL 4 ✓
1.00 X 2900.00 2900.00

TOTAL 79150.00

DEALERS IN: CEMENT, IRON, PAINTS AND
ALL TYPES OF BUILDING MATERIALS
GOODS ONCE SOLD CANNOT BE RETURNED

Tendered 79150.00
Change 0.00

Total Items... 91.00

CASH SALE 76

GATE PASS

MDN. 339264



Africa Global Logistics Kenyan Limited
Airport North Road - Embakasi
P.O. Box 46586 - 00100, Nairobi
Tel: +254 206 421 000
Fax: +254 208 231 95

NAME: JOSEPH MAINA
ID: 32015159

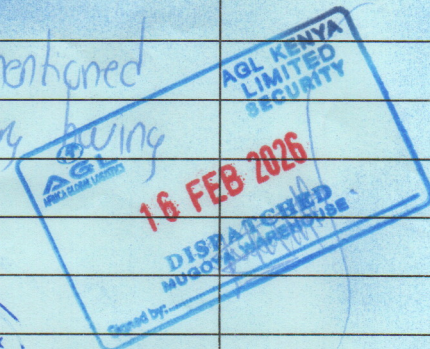
131 SKMS

DATE: 16/02/2026

No. 048529

Vehicle No. KAM 0380

Description	Quantity
Kindly allow the above mentioned vehicle exit site for Bills delivery being loaded collective energy. VCPHC0200041- DL 5-00- 1 unit.	
 Authorized	 Driver





TO CONSIGNEE

COLLECTIVE ENERGY
BILLS ON SOLAR

DELIVERY NOTE

No. **339264**

FILE NO.

DATE 16/02/2026

Number of packages 1 Unit Breakdown of Types of Packages _____
CPHC0200041 - Dh 50 - 1 Unit

Total Declared Weight _____ Kgs. Measurement _____ Cum _____
 Contents (as Declared) _____

Consignor's Name Africa Global Logistics - Mugoya
 Your Ref. No. DN-CEA-2026-00060

AWB, B/L, RO., MAWB, HAWB etc, etc. _____

Our comments on state of packages, bands, marks, etc. _____
Loaded in good condition.

Weight on arrival and departure from our warehouse/premises (kgs.) _____

Drivers name and signature JOSEPH MAINA Vehicle number 1SAM 0380

For completion by Consignee.

We the undersigned have received the above consignment in good order and condition

Date _____ Time _____

Remarks _____

Y0353803622510270018



Name _____

Signed _____

(Over Rubber Stamp)

DISTRIBUTION

1. Departmental File after signing by Consignee.
2. Consignee.
3. Stays in AGL File as check on signed copy being returned.
4. Stays in Pad, which is kept by Despatch Section/Warehouse.

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