



MEGGA-TREND RENEWABLES
"Partners for Clean Energy"

Company
Profile



www.meggatrend.co.ke



About Us.

Megga-Trend Renewables is a Kenya-based solar engineering, construction, and operations & maintenance (O&M) company delivering reliable, high-performance renewable energy solutions across the commercial and industrial (C&I) sector. We design, build, and sustain solar PV and battery energy storage systems that help businesses reduce energy costs, improve resilience, and meet sustainability goals.

With **7+ MW of installed solar PV capacity** and **1+ MWh of battery storage** delivered, Megga-Trend has earned a reputation for technical excellence, safety, and dependable long-term asset performance. Our team combines local execution strength with international best practices—ensuring projects are delivered on time, to specification, and built to last.

Our integrated **project management services** ensure coordinated delivery, risk control, quality assurance, and clear stakeholder communication at every stage.

Our Mission

To accelerate Kenya's transition to clean energy by delivering well-managed solar and storage projects—expertly built, safely executed, and reliably maintained for long-term value.





Solar EPC (Engineering, Procurement & Construction):

Grid-tied, hybrid, and off-grid systems; rooftops, ground-mounts, and solar carports.



Battery Energy Storage Systems (BESS):

Design and integration for peak shaving, backup power, and energy optimization.

Our Services



Project Management Services:

Feasibility and scheduling, cost control, risk and HSE management, contractor coordination, quality assurance, testing & commissioning, and stakeholder reporting.



Operations & Maintenance (O&M):

Preventive and corrective maintenance, module cleaning, performance monitoring, and lifecycle asset management.

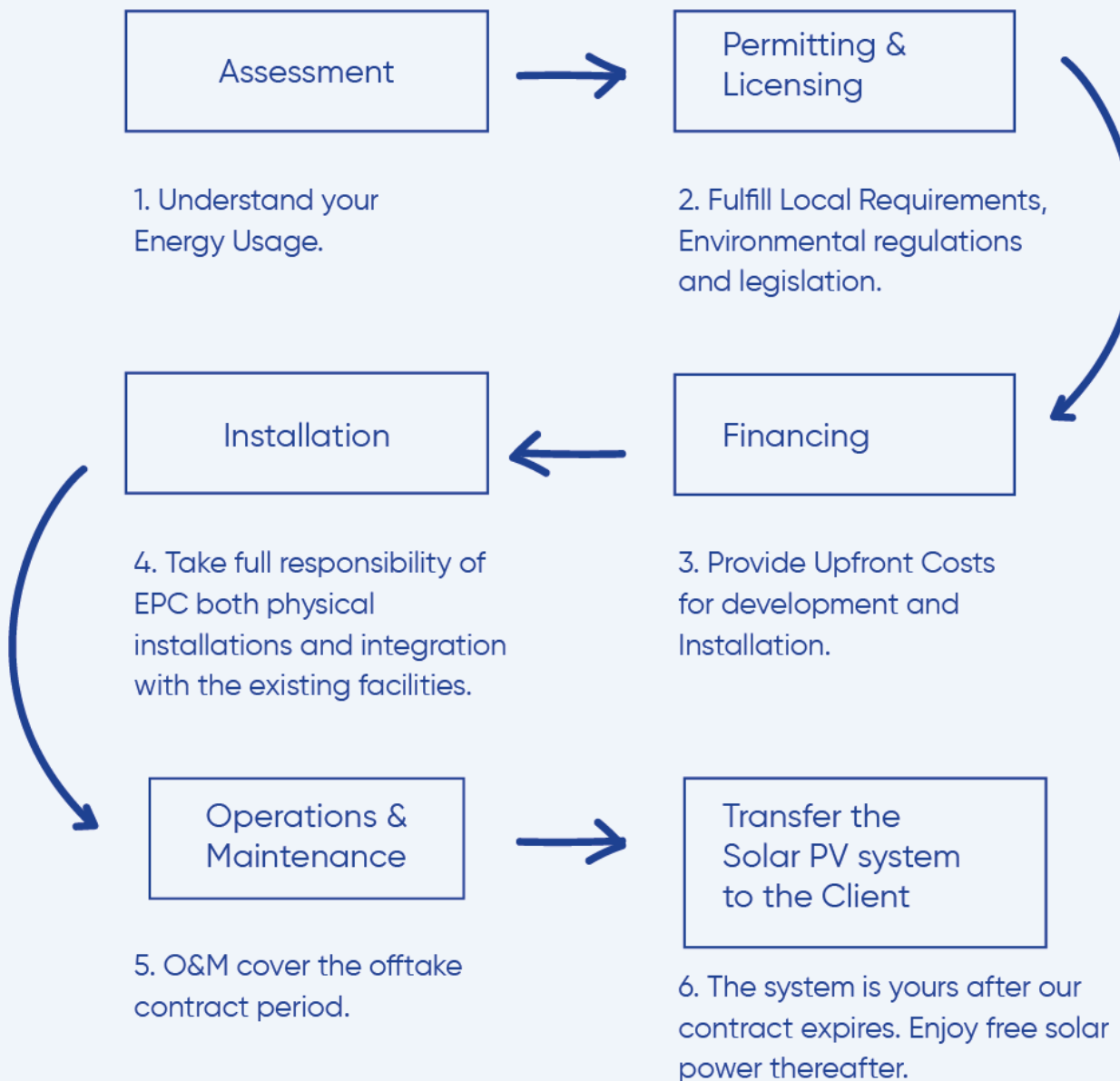


Renewables is the name of the game in the next years. The cost of transmission now is so expensive that the only solution for Africa is renewable energy.






Our Approach to Project Execution.




Our Experience - 2026


Two Rivers Mall

 Location:
Kiambu, Ruaka

 Plant Capacity:
1,231 KWP

 System Type:
Grid-Tie Solar System


 Panel Mounting:
Carpark Structure


 On behalf of:
Soventix East Africa





Our Experience - 2025

Citi Bank, HQ

 Location:
Nairobi, Upper hill

 Plant Capacity:
245 KWP + 529 KWH Battery System

 System Type:
Hybrid Solar System

 Panel Mounting:
Roof and car port Structures





MEGGA-TREND RENEWABLES
"Partners for Clean Energy"

Tambuzi Ltd Pendekeza Farm



Location:
Nanyuki



Plant Capacity:
60 KWp + 112 KWH Battery System



System Type:
Hybrid Solar System



Panel Mounting:
Roof Structures



On behalf of:
Chloride Exide



Tambuzi Ltd Burguret Farm



Location:
Nanyuki



Plant Capacity:
316 KWp + 261 KWH Battery System



System Type:
Hybrid Solar System



Panel Mounting:
Roof Structures



On behalf of:
Chloride Exide





MEGGA-TREND RENEWABLES
"Partners for Clean Energy"

Tambuzi Ltd Turraco Farm



Location:
Nanyuki



Plant Capacity:
124 KWP + 122 KWH Battery System



System Type:
Hybrid Solar System +
Grid-Tie System Separately



Panel Mounting:
Roof Structures



On behalf of:
Chloride Exide



Our Experience - 2024

ICEA LION Group Head Quarters



Location:
Nairobi



Plant Capacity:
466 KWP



System Type:
Grid-Tie System



Panel Mounting:
Roof Structures




On behalf of:
Chloride Exide





MEGGA-TREND RENEWABLES
"Partners for Clean Energy"


**SkaneM
Interlabels Ltd**

 **Location:**
Tilisi, Kiambu

 **Plant Capacity:**
450 KWP

 **System Type:**
Grid-Tie System

 **Panel Mounting:**
Roof Structures

 **On behalf of:**
Chloride Exide




Our Experience -2023

**Tetrapak
East Africa Ltd**

 **Location:**
Nairobi

 **Plant Capacity:**
680 KWP

 **System Type:**
Grid-Tie System

 **Panel Mounting:**
Roof Structures

 **On behalf of:**
OFGEN Africa





MEGGA-TREND RENEWABLES
"Partners for Clean Energy"

Unga PLC Eldoret



Location:
Eldoret



Plant Capacity:
720 KWP



System Type:
Grid-Tie Solar System



Panel Mounting:
Carpark Structure



On behalf of:
OFGEN Africa



Superfine Africa Nuts Ltd



Location:
Thika



Plant Capacity:
122 KWP



System Type:
Grid-Tie System



Panel Mounting:
Roof Structures



On behalf of:
OFGEN Africa





MEGGA-TREND RENEWABLES
"Partners for Clean Energy"

Our Experience - 2022

British American
Tobacco (BAT)



Location:
Nairobi



Plant Capacity:
1,000 KWP



System Type:
Grid-Tie System



Panel Mounting:
Roof Structures



On behalf of:
OFGEN Africa



Our Experience - 2022

Royal
Converters Ltd



Location:
Nairobi



Plant Capacity:
150 KWP



System Type:
Grid-Tie System



Panel Mounting:
Roof Structures



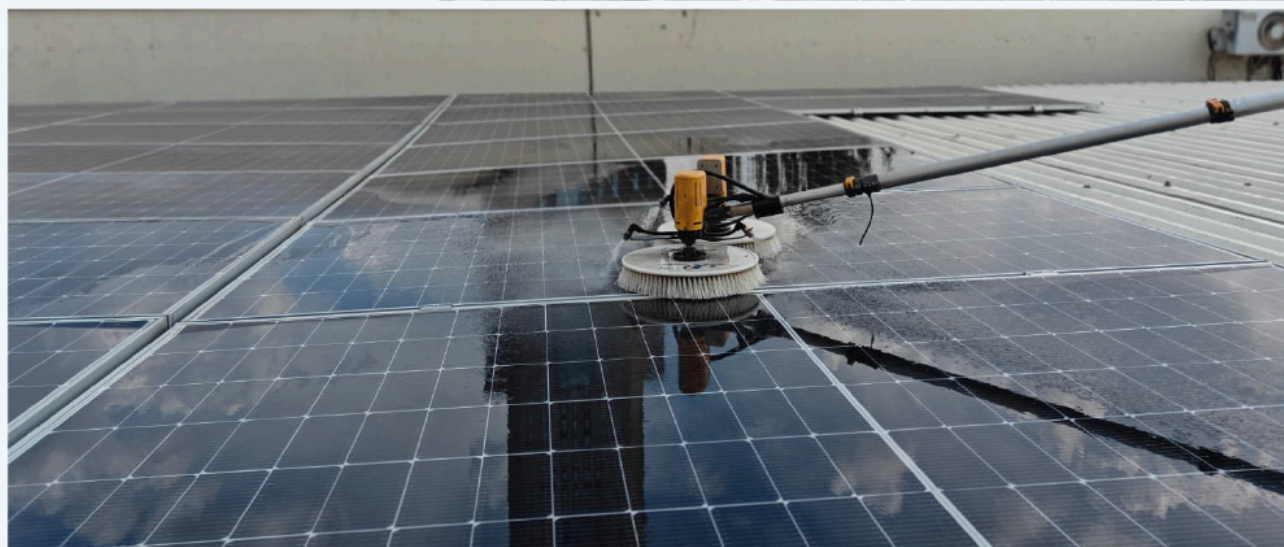
On behalf of:
OFGEN Africa





Operations & Maintenance (O&M):

Megga-Trend Renewables offers professional solar panel cleaning services to maintain optimal system performance. Using safe, non-abrasive methods, we remove dust and buildup that reduce energy output—helping extend module life and protect long-term returns.





MEGGA-TREND RENEWABLES

"Partners for Clean Energy"

Megga-Trend Renewables Ltd

Community House,

Kilimani Kirichwa/Muringa Road Junction

P.O Box 20545 - 00200,

City Square, Nairobi, Kenya

C: +254 704 760 142

E: info@meggatrend.co.ke

W: www.meggatrend.co.ke