



DRAFT CONFERENCE AGENDA

Conference Theme:

“KENYA is on its journey to become Africa's Energy Capital by upscaling transition in Renewables, AI, Nuclear and E-Mobility.”

DAY 1- TUESDAY, 10 NOV 2026

10:30 – 11:30 | OPENING PLENARY

'KENYA as the Energy Capital of Africa by shaping a solid business environment for sustainable investments'

Focus Points:

• Kenya's national energy targets and progress toward 100% renewable electricity generation • How Nairobi could be positioned to lead Africa's clean energy investment story in 2026 • Regulatory and policy reforms making Kenya the most attractive renewable energy market in East Africa • Government commitment to a predictable, transparent business environment for foreign and domestic investors • 'Mission 300'- Opportunities for growth for all stakeholders

11:45 – 13:00 | SESSION 1

'Future of Energy is STORAGE; Decoding Opportunities for C&I, Rooftop and Rural Energy in East Africa'

Focus Points:

• Why & How Storage is now the critical bottleneck and the biggest opportunity in East Africa's energy market • Technology Advancements lead to business optimization • The economics of battery storage in 2026: Are prices finally at the tipping point for mass deployment? • C&I energy buyers: What they want, what they will pay and how storage changes the value proposition • Rooftop solar and storage for urban and peri-urban markets: business models working on the ground today • Financing storage projects: What lenders and investors need to see before committing capital • The role of EPRA regulation and government policy in accelerating or slowing storage deployment

13:00 – 13:15 | PAID PARTNERSHIP SLOT 1



Under the Patronage of



Ministry of Energy and Petroleum



Strategic Partnership with

Ministry of Investments, Trade & Industry
State Department for Investments Promotion

[14:15 – 15:30 | SESSION 2](#)

'Digitalisation leads to Decarbonisation; Building a Smarter, Sustainable and Connected World'

Focus Points:

- How digital infrastructure such as smart meters, IoT sensors, storage devices, AI-driven analytics is transforming energy across East Africa
- The link between grid digitalisation and decarbonisation and why you cannot achieve one without the other
- Smart metering and demand-side management — reducing losses, improving revenue collection and empowering consumers
- Cybersecurity and the connected grid. What are the risks of a digitally integrated energy system and how to manage them

15:00 | Premium Customer 'MEET n GREET' Event by **SUNGROW**

17:30 | Welcome Reception and Cocktails.

DAY 2- WEDNESDAY, 11 NOV 2026

[11:30- 12:45 | SESSION 3](#)

'The Age of Green Capital: Proven Financing Models and Case Studies Driving Africa's Renewable Energy Transition'

Focus Points:

- The current state of green finance in Africa and how much capital is available and where it is actually being deployed
- Green bonds and climate funds: what issuers and investors need to know about accessing these instruments in Kenya
- Real case studies, projects that got funded, how the deal was structured and what made it bankable
- Barriers to green financing in East Africa such as currency risk, offtake agreements and land rights and how to overcome them
- What commercial banks in Kenya are doing and not doing to support the renewable energy transition



Under the Patronage of



Ministry of Energy and Petroleum



Strategic Partnership with

Ministry of Investments, Trade & Industry
State Department for Investments Promotion

12:45-13:00 | PAID PARTNERSHIP SLOT 2

13:00-13:15 | PAID PARTNERSHIP SLOT 3

14:30-16:00 | SESSION 4

“A Shark Tank for Women heading the Energy Eco-System in Kenya” - CEO Forum

Focus Points:

• The real barriers women face in reaching leadership positions in East Africa's energy sector and what is actually changing • Access to capital for women entrepreneurs in energy and what DFIs, impact investors and commercial lenders are doing differently • The Shark Tank element, live pitches from women-led startups seeking investment, mentorship or strategic partnership (we can call for entries) • Building the pipeline: What the energy industry must do now to develop the next generation of women leaders in Kenya • Gender-lens investing in energy and why it delivers stronger long-term returns and how to structure it effectively • What governments across East Africa need to put in place to accelerate women's participation at the highest levels.

DAY 3- THURSDAY, 12 NOV 2026

11:00 – 12:30 | Session 5

‘De-briefing Kenya's future landmark energy infrastructure projects’- Utility Masters’

Forum

Focus Points:

• An honest review of Kenya's flagship energy infrastructure projects: What is on track, what has been delayed and why • The pipeline of projects coming to market in 2026 and 2027 like geothermal expansion, wind, utility-scale solar and hydro • How Kenya is structuring PPPs and IPP agreements to attract private capital into large-scale infrastructure • EPC contracting in East Africa such as procurement challenges, local content requirements and supply chain management • Grid integration of large-scale renewable projects. What are the technical and regulatory hurdles developers face today • What international developers and lenders need to understand about doing business in Kenya's energy sector



12:30-02:00 | Session 6

'Kenya for E-Mobility; Decoding Growth Opportunities for Enterprises'

Focus Points:

• The state of electric mobility in Kenya today for two-wheelers, three-wheelers, buses and private vehicles • The charging infrastructure gap: What Kenya needs to build, who will build it and how it gets financed at scale • Can Kenya's iconic public transport sector lead East Africa's EV transition • EV and the national grid and how mass EV adoption affects Kenya's power demand and grid stability • Financing EV adoption such as asset finance, leasing models and consumer credit solutions making EVs accessible • Government policies for import duty relief, local assembly incentives and the regulatory framework that Kenya needs • The local manufacturing opportunity, can Kenya build or assemble EVs domestically?

02:30-03:00- | PAID PARTNERSHIP SLOT 4

*** Draft programme, may change ***