

SUSTAINABILITY STRATEGY 2024

Energising a sustainable future

Key Focus Areas of the Sustainability Strategy



Key Focus Areas of the Sustainability Strategy



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Message from the Chairman of the Board of Directors



As the Chairman of the Board of Kenya Power, I am honoured to present our Sustainability Strategy; a testament to our unwavering commitment to sustainable business practices. Our Company recognises its vital responsibility to ensure that our operations do not deplete or negatively exploit resources, both human and environmental, thereby guaranteeing continuity for future generations.

The concept of sustainability has profoundly evolved, compelling businesses worldwide to integrate Environmental, Social, and Governance (ESG) perspectives into their operations. By aligning our business practices with these global efforts, we aim to ensure that our pursuit of economic goals does not compromise the well-being of future generations. This alignment is not merely a strategic imperative but a moral obligation that will significantly enhance our long-term competitiveness and operational resilience.

In 2015, the United Nations launched the Sustainable Development Goals (SDGs), which have since become a crucial framework for global sustainability efforts. In addition, Kenya's commitments to sustainability and the Paris Agreement - which aims to limit global warming to well below 2°C above pre-industrial levels - provide a comprehensive blueprint for our sustainability journey. Kenya Power is dedicated to integrating these global and national objectives into our sustainability strategies and operations.

Our Sustainability Strategy outlines a consistent approach to promoting environmental stewardship, social responsibility, good governance, and economic resilience in all our operations. This ensures that all the Company's activities are conducted in a manner that minimises environmental impact, upholds social values, and contributes to economic sustainability.

As we embed sustainability into the core of our business operations, we aim to:

- i. Foster a thriving environment Implementing measures to reduce our environmental footprint and conserve natural resources.
- **ii.** Enhance social well-being Prioritising the inclusivity and well-being of our employees, customers, and communities.
- **iii.** Ensure robust governance Upholding high standards of corporate governance, transparency, and ethical practices.
- **iv.** Drive economic resilience Promoting responsible resource use, supporting local businesses, and contributing to regional economic development.

Together, we will build a sustainable future for our Company, our stakeholders, and the communities we serve.

JOY BRENDA MASINDE CHAIRMAN, BOARD OF DIRECTORS



Message from the Managing Director and CEO



Over the last century, Kenya Power has focused on the distribution and retail of electricity to households, industries, and commercial establishments. Throughout its journey from the colonial era East African Power and Lighting Company (EAP&L) to its transformation into Kenya Power and Lighting Company (KPLC) in 1983 our primary focus has been to ease access to electricity for all Kenyans. Along the way we have learned many lessons on the impact of the energy sector on the environment and the communities within which we operate. Like all other sectors of the economy, the energy sector has had both positive and negative impacts and externalities.

Over the last three decades, businesses have progressively shifted focus away from traditional economic models, driven by profitability, to more inclusive models that factor in, the impact of the industry on the environment and communities. To this end, Kenya Power has adopted the Just Energy Transition (JET) framework fostering social and environmental responsibility while ensuring it safeguards the interest of the communities within which it operates.

Our operations are guided by the United Nations Sustainable Development Goals. In particular, our focus areas are Goal 7 on Affordable and Clean Energy, Goal 12 on Responsible Consumption and Production, Goal 13 on Climate Action, Goal 15 on Life on Land, Goal 16 on Peace, Justice, and Strong Institutions and Goal 17 on Partnership for the Goals.

Through this Sustainability Strategy, Kenya Power seeks to anchor its actions as a responsible corporate citizen on reliable short-term and long-term activities that will enable us to remain responsive to emerging challenges such as climate change. Our goal is to build a strong, resilient, and sustainable energy ecosystem that not only safeguards and protects the environment, but also caters to the needs of the communities within which we operate. We seek to develop an integrated approach under which we foster environmental sustainability and economic empowerment through social investment and community wellness.

Under this strategy, Kenya Power seeks to leverage its convening power and that of its stakeholders to foster the adoption of new technologies and innovation within the energy sector. This focus will seek to scale key initiatives that will enable Kenya's energy sector to drive sustainability and take action towards mitigating climate change.

The initiatives include:

- E-mobility development of a network of E-charging stations across the country to foster the adoption and sustainable use of Electric Vehicles.
- **ii.** E-cooking adoption and promotion of affordable electric gadgets with lower electricity consumption and clean cooking options for Kenyans.
- **iii.** Clean energy sourcing Progressively seek to eliminate the non-renewable fuel component in electricity production. Currently over 92% of Kenya's electricity is produced by clean and renewable energy sources including; Geothermal, Hydro, Solar, and Wind.
- **iv.** Eco-friendly Infrastructure guided by SDG Goal 12 on Responsible Consumption and Production, progressively seeks to eliminate the use of materials that are harmful to the environment or lead to the negative exploitation of the environment.

DR. (ENG). JOSEPH SIROR, FIEK MANAGING DIRECTOR AND CEO





Definition of Terms

Engineering Day: A specific day for a comprehensive assessment of the Company's inventory towards enhancing utilisation and productivity, and addressing any discrepancies between current stockholding and our operational needs.

Net zero: refers to a state where the amount of greenhouse gases (GHGs) emitted into the atmosphere is balanced by the amount removed or offset. This means that the net effect of human activities on the climate system is zero, with no further 'contributed' increase in global warming.

Decarbonisation: refers to the process of reducing or eliminating carbon dioxide (CO2) and other greenhouse gas emissions from the atmosphere.

Paris Agreement: Also known as the Paris Accord or Paris Climate Accords is an international treaty on climate change that was signed in 2016. The treaty covers climate change mitigation, adaptation, and finance. The Paris Agreement was negotiated by 196 parties at the 2015 United Nations Climate Change Conference near Paris, France. As of February 2023, 195 members of the United Nations Framework Convention on Climate Change (UNFCCC) are parties to the agreement.

Sustainability: Sustainability refers to the practice of meeting present needs without compromising the ability of future generations to meet their own needs. **Just Energy Transition (JET):** is a comprehensive approach to transitioning economies away from fossil fuels and towards renewable energy sources while ensuring social justice and equity for workers, communities, and the environment. This framework works towards ensuring that the transition to clean energy does not disproportionately disadvantage any particular group, especially workers, communities, and regions that are heavily dependent on traditional energy industries; ensuring that the benefits of the energy transition are shared widely and equitably. Triple Bottom Line Reporting: TBLR is a reporting framework that assesses a business's performance across three interconnected dimensions: People, Planet, and Profit. This approach goes beyond traditional financial reporting, incorporating social and environmental metrics to provide a more holistic understanding of a company's sustainability and long-term viability. Global Reporting Initiative: GRI is an international independent standards organization that provides a comprehensive framework for sustainability reporting. The GRI framework enables organizations to measure and communicate their sustainability performance, including issues like carbon emissions, human rights, labour practices, and community engagement. Leadership in Energy and Environmental Design (LEED): LEED is a globally recognized certification system for green building design, construction, operations, and maintenance. Developed by the U.S. Green Building Council (USGBC), LEED provides a framework for healthy, highly efficient, and cost-saving green buildings.



Executive Summary



The Kenya Power and Lighting Company Plc. is a publicly listed limited liability energy utility. It operates under the Energy Act 2019 under which it is the largest energy distributor and retailer of electricity which it buys in bulk from various electricity suppliers. Kenya Power is listed on the Nairobi Securities Exchange with the Government owning a controlling stake at 50.1% and private investors at 49.9%.

As at June 2024 Kenya Power had a customer base of over 9.6 million customers with a network spanning over 290,000 kilometres. In the one year to June 2023, 92% of the total energy mix was dispatched from renewable sources.

Kenya Power has a countrywide presence and beyond; through its participation in the East African Power Pool. To this end, the Company's influence and impact to the environment and society cannot be understated. Cognizant of this and its obligation to future generations, conducting its business sustainably has become an imperative.

Kenya Power is committed to driving Kenya's energy transition in line with global sustainability goals, recognizing its pivotal role in achieving universal electricity access by 2025 and 100% renewable energy generation by 2030. The Kenya Power Strategic Plan 2023-28 emphasizes financial sustainability, operational excellence, and customer-centric s initiatives, ensuring long-term competitiveness while contributing positively to the environment and society. Anchored in the Strategic Plan 2023-2028, the Kenya Power's Sustainability Strategy 2024/25 -2027/28 integrates Environmental, Social, and Governance (ESG) principles

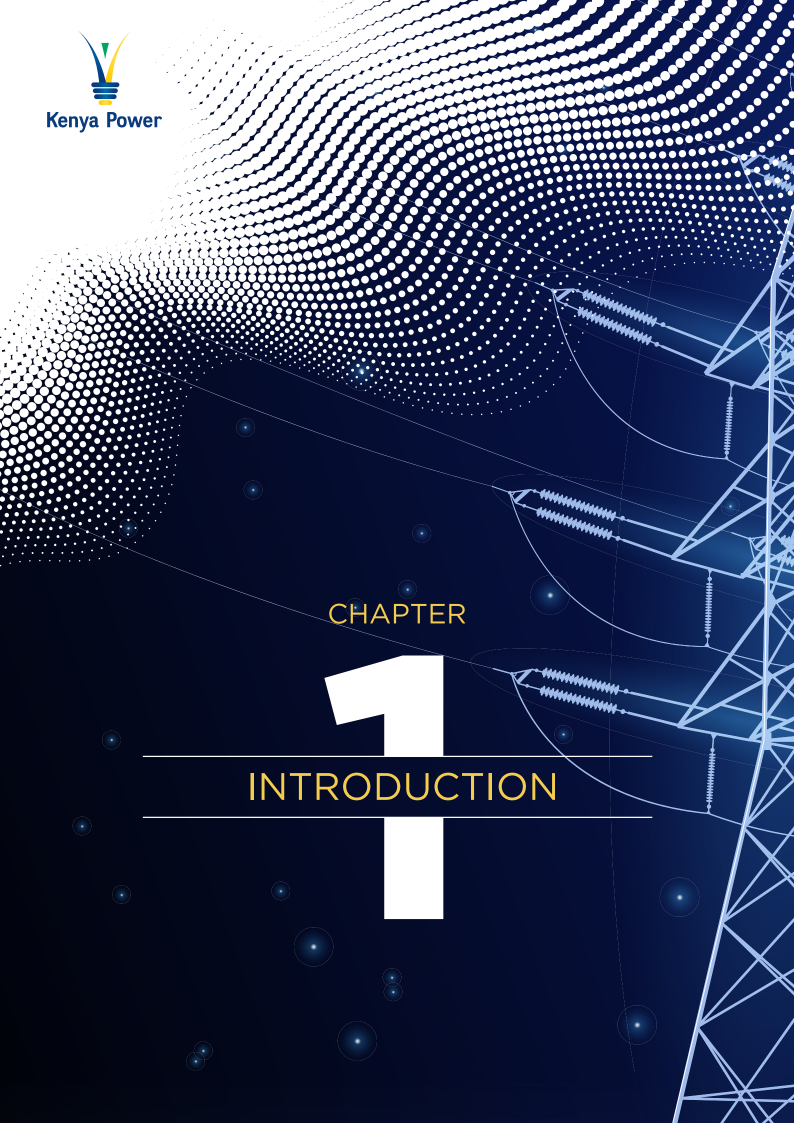
into its core operations, promoting a balanced approach to People, Planet, and Profit.

Kenya Power's Sustainability Strategy 2024/25 -2027/28 2024/25 -2027/28 and reporting are guided by the Global Reporting Initiative (GRI) Standards and the United Nations Sustainable Development Goals (SDGs), reinforcing transparency and accountability across its operations. The strategy focuses on enhancing the efficiency of the electricity distribution network, expanding renewable energy, reducing the carbon footprint, and fostering community engagement.

Sustainability in Kenya Power will focus on Affordable and Clean Energy (SDG7), Responsible Consumption and Production (SDG12), Climate Action (SDG13), Gender Equality (SDG5), Decent Work and Economic Growth (SDG8), Industry innovation and infrastructure (SDG9), Good health and wellbeing (SDG3), Life on Land (SDG15), Peace Justice and Strong institutions (SDG16) and Partnerships for the goals (SDG17). The Company will adopt the Global Reporting Initiatives (GRI) framework for its disclosures on environmental, social and governance performance.

In Kenya Power, the Sustainability shall be championed from the Board level, overseen by the Managing Director and CEO and domiciled in the Business Strategy Division. The Kenya Power Foundation will play a key role through active Corporate Social Investment programs.

By embedding sustainability across all facets of the organization, Kenya Power aims to lead by example in environmental stewardship, social responsibility, and economic resilience.





1.0 Background

Why Sustainability

In an era where the urgency of climate change and equitable resource utilisation is increasingly apparent, sustainability has transitioned from a buzzword to a global imperative. Across the world, nations, businesses, and communities are recognising the necessity of adopting sustainable practices to limit climate change and avoid climate overshoot scenarios. This shift is driven by a growing awareness of the environmental, social, and economic impacts of our actions, and the realisation that sustainable development is key to achieving long-term prosperity while ensuring intergenerational equity of resources.

Electricity generation has been identified as a key driver of global emissions. As such, energy transition frameworks have and will continue to play a key role in limiting global temperature rise to 1.5°C, as outlined in the Paris Agreement. Under the guidance of Sustainable Development Goals, the provision of clean and affordable energy resources for all is a key step in achieving Net Zero by 2050.

In line with this global initiative, the Kenyan government has outlined ambitious targets to achieve universal access to electricity by 2025, and 100% energy generation from renewable by 2030. As the principal electricity supplier in Kenya, Kenya Power has a key role in enabling the achievement of Kenya's Nationally Determined Contributions, the achievement of the SDGs, and the advancement of global decarbonisation efforts.

1.1 Kenya Power Sustainability Agenda

Kenya Power recognises its responsibility to conduct its business in a manner that embodies Environmental, Social and Governance (ESG) well-being. With its key role of enabling electricity supply across the country, Kenya Power stands at the forefront of the Just Energy Transition framework, fostering social and environmental responsibility and enabling accelerated climate action. By integrating sustainability into its core operations, Kenya Power aims to lead by example in the energy sector as well as the broader economy.

Kenya Power's sustainability agenda is anchored in its Strategic Plan 2023-2028, which targets to increase the organisational sustainability levels through adherence to the approved sustainability policy. The concept of sustainability has evolved to encompass efforts that occupy the wider social and economic environments, embodying the principles of Triple Bottom Line Reporting - People, Planet, and Profit.







These global efforts, once adopted, will have a significant impact on the Company's business, allowing Kenya Power to remain competitive in the long term while having a positive impact on the lives of millions of Kenyans.

The Kenya Power Sustainability Agenda outlines a comprehensive strategy to promote environmental stewardship, social responsibility, good governance, and economic resilience. The Company aims to reduce its environmental impact through renewable energy projects, energy conservation, waste reduction, and biodiversity preservation. Social responsibility efforts focus on promoting diversity, health and safety, human rights, and community engagement. Governance goals include upholding high standards of corporate governance, ensuring compliance and ethical business practices, and maintaining transparency in financial reporting. Economic resilience is pursued by optimising resource use, supporting local businesses, and promoting responsible procurement practices.

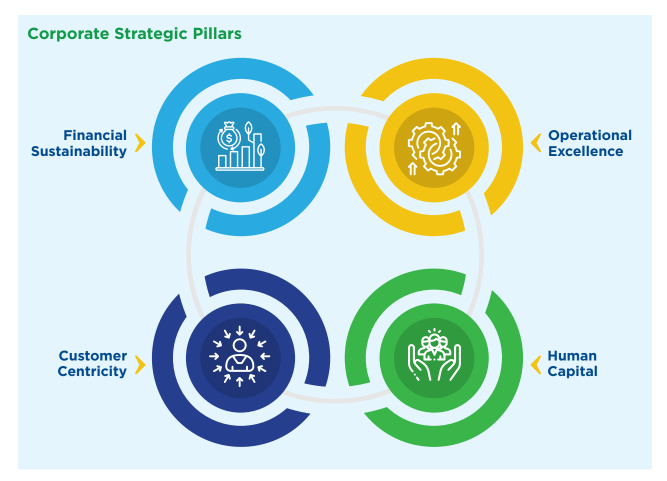
To achieve these goals, Kenya Power will actively engage with stakeholders, form sustainable partnerships, and continuously review and improve its sustainability performance. The Company will monitor and report on progress, with regular reviews triggered by legal, organisational, or macroeconomic changes. The Company will align its operations with the United

Nations' Sustainable Development Goals and other national and international sustainability commitments, ensuring that its activities contribute to long-term sustainable development for both the local and global community.

a. Strategic Plan

The Kenya Power Strategic Plan 2023-2028 embodies a consultative and participatory approach, guiding our corporate focus during this period. The strategy is centred on the four key result areas - namely financial sustainability, customer centricity, operational excellence, and human capital. It prioritises initiatives that secure our long-term economic sustainability, increase customer satisfaction, and grow brand loyalty. We take cognizance of the current global discourse on sustainability and the increasing materiality of ESG risks to the Company's operations.

The Strategic Plan outlines initiatives that address emerging threats, increase our agility to capitalise on opportunities, and enhance our contribution to the Country's adoption of low-carbon resilient development pathways. We strive to enhance organisational resilience and excellence by incorporating climate change and sustainability agenda into our supply security initiatives, adopting sustainable practices in all operations, and effectively managing environmental and natural resources.





b. Sustainability Policy

Kenya Power's Sustainability Policy, guided by our recognition of our symbiotic relationship with our environment, serves to entrench sustainability practices in all the Company's decision-making protocols and operations. We recognise our obligation be mindful of future generations in the undertaking of our mandate. While maintaining unwavering transparency, we are committed to fostering economic and social resilience through a collaborative approach that prioritises stakeholder needs, cultivates sustainable partnerships, and promotes environmentally responsible practices. This pursuit is aligned to the United Nation's Sustainable Development Goals.

Key objectives include minimising environmental impact, supporting social values, and ensuring economic sustainability through responsible resource use, ethical governance, and active stakeholder engagement. The policy also emphasizes continuous improvement and partnerships with organisations that share a commitment to sustainability.

(GRI) Standards in fostering contributions to broader sustainability efforts. The frameworks will enable Kenya Power enhance stakeholder engagement, ensure comparability across the organisations, and meet regulatory and market expectations. By promoting transparency and accountability, GRI Standards build trust with stakeholders and aid in risk management. Additionally, GRI Standards support continuous improvement by enabling organisations to track progress and set future goals, ultimately aiding in better decision-making and long-term performance.

The Company shall report its sustainability performance transparently and in accordance with the Global Reporting Initiative (GRI) Standards. The Company shall apply the GRI reporting principles which are: accuracy, comparability, timeliness, balance, completeness, The reports shall present verifiability and clarity. information accurately to the stakeholders, including investors, customers, employees, and the wider community. The reports shall cover a wide range of topics that are relevant to business and stakeholders, including but not limited to:

The policy detailed goals such as ensuring access to affordable and clean energy, fostering decent work and economic growth, investing in innovative infrastructure, promoting gender equality, and enhancing community development. It mandates transparent sustainability reporting in accordance with Global Reporting Initiative (GRI) Standards, covering economic, environmental, social, and governance aspects. The policy identifies sustainability risks and outlines a robust risk management framework.



The Company shall provide information on its financial performance, economic contribution, and value creation.



Environmental Management:

The Company shall report on its commitments and efforts to minimise its environmental impact, including energy and water consumption, greenhouse gas emissions, waste management, and biodiversity conservation



Social Performance:

The Company shall disclose its initiatives and performance in areas such as employee well-being, diversity and inclusion, labour practices, health and safety, community engagement, and human rights.

c. Sustainability Reporting

Kenya Power's Sustainability reporting mechanism will be guided by the United Nations Sustainable Development Goals(SDGs) and the Global

Reporting Initiative

Governance and Ethics:

The Company shall report on its governance structures, policies, and practices, including risk management, ethical conduct, and anti-co rruption measures.



Stakeholder Engagement:

The Company shall describe its stakeholder engagement activities, who shall include customers, employees, communities, and suppliers.





The Company will additionally align its sustainability reporting with the Sustainable Development Goals (SDGs). Through this initiative, the Company seeks to align its reporting to demonstrate its commitment to addressing global challenges through its activities.

The Global Reporting Initiative (GRI) provides an elaborate framework to monitor and report on our sustainability focus areas and their impacts. Embracing GRI Standards offers organisations several benefits, including enhanced global trust and recognition as the standards are widely used by major corporations and supported by key international organisations. It overlaps significantly with other sustainability reporting frameworks which allows comparative reporting and enables organisations to benchmark their performance against industry peers.

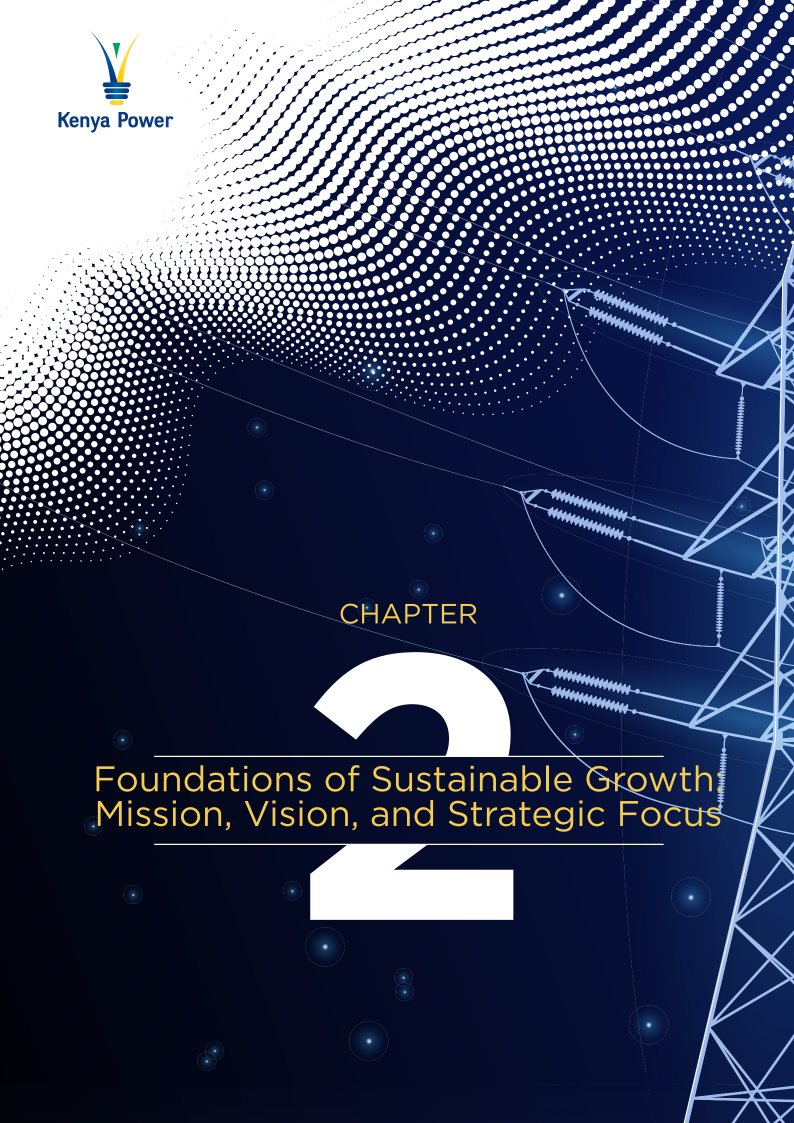
The GRI Reporting Standard aligns stakeholders' priorities through the materiality principle, helping companies report relevant, impactful, and verifiable sustainability data. Additionally, GRI's flexibility in updating specific standards enables the Company stay current with emerging issues. Further, its stakeholder engagement principles ensure comprehensive inclusion and responsiveness to key stakeholders. The adoption of this Standard accords us a structured approach to report along three key dimensions: economic, environmental and social performance. We envision that

transparency in these areas will propagate improved performance and relations.

1.2 Scope

This strategy applies to all stakeholders including but not limited to employees, development partners, consultants, contractors, and business operations, ensuring adherence to sustainability principles across the Company. It aims to integrate sustainable practices into every facet of our business, ensuring that our operations contribute positively to the environment, society, and the economy. We will focus on:

- Enhancing the efficiency and reliability of our electricity distribution network.
- Easing access to affordable electricity and universal access for all.
- Enhancing the safety of communities living along electricity distribution networks.
- Provision of PPEs and other safety equipment to ensure the safety of the personnel.
- Expanding our renewable energy portfolio in the energy mix.
- Reducing our carbon footprint and environmental impact.
- Engaging with communities to support sustainable development initiatives.
- Promoting energy conservation and efficiency among our customers.





2.0 Overview

The Kenya Power and Lighting Company PLC (Kenya Power) owns and operates most of the electricity transmission and distribution system in the country and retails electricity; to over 9.6 million as at end of June 2024.

The Company's vision is to be Kenya's energy solutions provider of choice by providing quality and reliable service to power people for better lives and enable the country's socio-economic development in a sustainable manner.

Kenya Power's key mandate is to plan for sufficient electricity generation and transmission capacity to meet demand; build and maintain the power distribution and transmission network and retail electricity to its customers.

The Government has a controlling stake at 50.1% of the shareholding with private investors at 49.9%. Kenya Power is listed on the Nairobi Securities Exchange.



2.2 Sustainability Strategic Focus (Theme)

Powering a Sustainable Future

Powering a sustainable future is our clarion call, emphasising the integration of renewable energy sources and innovative technologies to ensure long-term environmental and economic stability. By prioritising renewable energy, we are actively reducing our carbon footprint and fostering energy independence. Implementing smart grid technologies and enhancing energy efficiency are crucial steps toward minimising wastage and optimising resource use. Additionally, promoting community engagement and education about sustainable energy practices empowers citizens to contribute to a greener future. It aims to trailblaze this transformative journey by securing quality, reliable and safe energy supply while championing the global

fight against climate change, ensuring a prosperous and sustainable future for all Kenyans.

2.3 Stakeholder Analysis

The Company upholds and advances the following fundamental principles in its interactions with stakeholders:

- **i.** Commitment to fostering an innovative, transparent, and inclusive business model capable of generating sustainable value for all our stakeholders.
- ii. Active involvement within the communities the Company operates, recognising its responsibility to contribute positively to the well-being of our communities.
- **iii.** Create open lines of communication with an aim to foster balanced relationships that align corporate



values with social expectations, taking into consideration stakeholder interests, concerns, and needs

- **iv.** Maintain a flexible organisational structure; agile enough to adapt to constantly evolving needs and expectations of stakeholders.
- **v.** Uphold business ethics and corporate social responsibility, with special emphasis on principles

such as integrity, fairness, and transparency. These values form the basis of the Company's relationships with stakeholders.

The Stakeholder Analysis enables a deeper understanding of the stakeholder's ecosystem, critical to the Company's sustainability agenda. The is. Table 01.

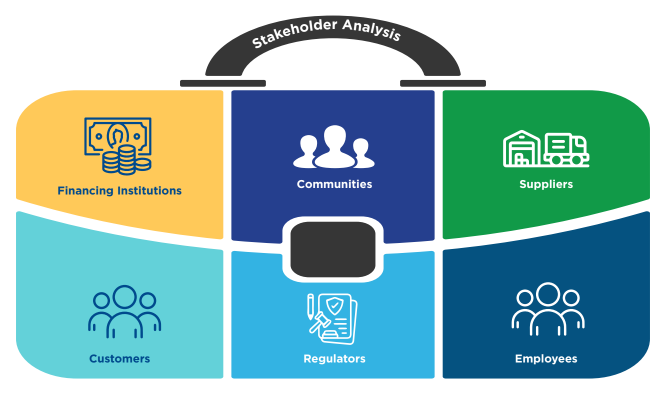


Table 1: Stakeholder Analysis¹

Stakeholder	Sustainability Role	Stakeholder Expectations	Kenya Power's Expectations
Financing Institutions	Financing sustainability projects	Compliance with projects' economic, social, governance, and environmental expectations	Provide favourable lending terms
Communities	Symbiotic co-existence	Public safety; Environmental protection and stewardship. Inclusivity	Safeguard Kenya Power's infrastructure
Suppliers	Sustainable procurement	Fair procurement processes and timely payment	Quality and timely delivery of projects, goods and services
Customers	Safe and quality supply and consumption	Affordable, quality and reliable supply and service	Prompt feedback on supply and services. Timely settlement of bills
Regulators	Develop, enforce and review laws and regulations	Compliance with relevant laws and regulations	Policies that support sustainable business practices
Employees	Implement the Sustainability Strategy	Safe working environment Fair compensations and benefits	Implementation of sustainability strategy, make recommendations

¹Comprehensively covered under the Company's Strategic Plan 2023/24-2027/28



2.4 Sustainable Development Goals

Our operations are cross-cutting and have direct or indirect impact on all the 17 UN SDGs. However, our focus is mainly on the following where we have a direct influence:



2.5 Sustainability Reporting

2.5.1 Reporting Frameworks

Integrated Reporting (IR)

- Holistic view: Combines financial and non-financial information in one report.
- Value creation: Focuses on how organisations create value over time.
- Capitals: Considers multiple capitals (financial, manufactured, intellectual, human, social, and natural).
- Connectivity of information: Promotes integrated thinking and connectivity of information.
- Stakeholder communication: Aims to improve communication with stakeholders about value creation.
- United Nations Global Compact (UNGC) Communication on Progress (COP)

Sustainability Accounting Standards Board (SASB)

- Industry-specific standards: Tailored to specific industries for relevance.
- Materiality focus: Emphasises material issues that impact financial performance.
- Investor-oriented: Designed to meet the needs of investors.
- Integration with financial reporting: Aligns with traditional financial disclosures.
- Quantitative metrics: Focuses on quantitative, comparable data.

Task Force on Climate-related Financial Disclosures (TCFD)

- Climate risk emphasis: Focuses on climate-related risks and opportunities.
- Strategic integration: Encourages integration into corporate strategy and risk management.
- Scenario analysis: Recommends using scenario analysis to assess potential impacts.
- Governance and oversight: Highlights the importance of board oversight on climate issues.
- Investor relevance: Aims to provide useful information for investors.

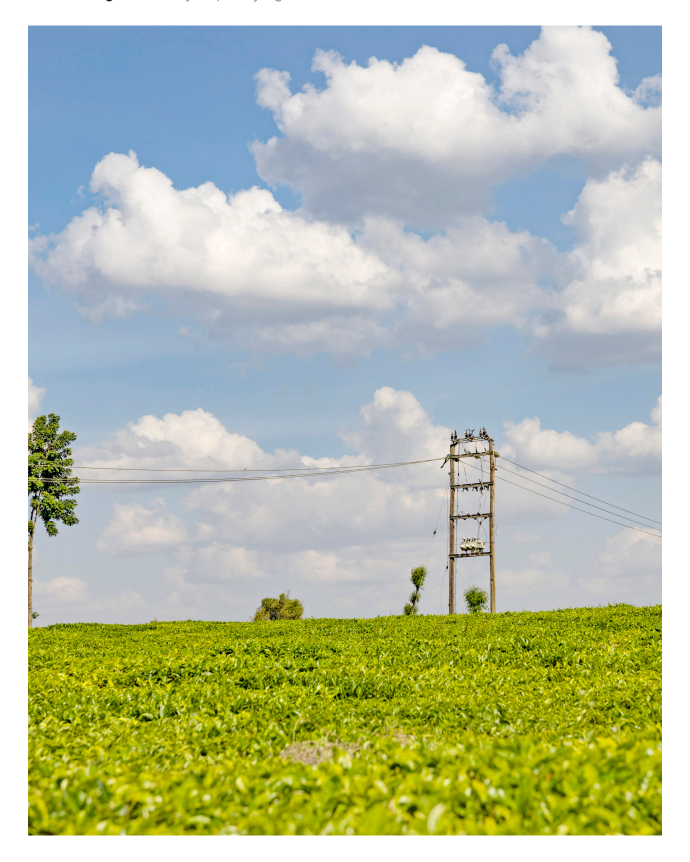
Carbon Disclosure Project (CDP)

- Climate focus: Concentrates on climate change, water security, and deforestation.
- Data collection: Collects detailed data on emissions and environmental impacts.
- Supply chain transparency: Encourages transparency across the supply chain.
- Benchmarking: Allows comparison against peers and industry standards.
- Investor demand: Aligns with investor requirements for environmental data.



Global Reporting Initiative (GRI)

- **Comprehensive coverage:** Encompasses environmental, social, and governance (ESG) aspects.
- Standardized reporting: Provides consistent metrics for comparability.
- Stakeholder engagement: Focuses on identifying and addressing stakeholder concerns.
- **Transparency:** Promotes disclosure of sustainability impacts.
- Global recognition: Widely adopted by organisations worldwide.







2.5.2 Adoption of Global Reporting Initiative (GRI)

Kenya Power strives to demonstrate its commitment to sustainable growth and development. With far-reaching economic, social and environmental impacts in the Kenyan economy, Kenya Power is keenly aware of its key role in fostering financial, environmental, and social sustainability. In light of the Company's Strategic Plan and focus, Kenya Power shall utilise the GRI Framework to demonstrate this commitment.

GRI reporting provides a robust framework for organisations to communicate their sustainability efforts, manage risks, and seize opportunities. It is widely used by organisations to disclose their environmental, social, and governance (ESG) performance due to the following reasons:

- i. Transparency and accountability: Promotes transparency by providing a standardised way for organisations to communicate their sustainability impacts.
- ii. Stakeholder engagement: Encourages organisations to identify and engage with their stakeholders. By understanding and addressing stakeholder concerns, organisations can enhance their reputation and ensure their sustainability efforts align with stakeholder expectations.

- **iii.** Standardization and comparability: Provides a comprehensive set of indicators that allow organisations to report on their sustainability performance in a consistent and manner.
- **iv.** Regulatory and market compliance: As market expectations for sustainability reporting grow, GRI reporting helps organisations meet these demands. Compliance with GRI standards can demonstrate an organisation's commitment to responsible business practices and adherence to evolving regulations.
- V. Performance improvement: By systematically measuring and reporting on sustainability indicators, organisations can track their performance over time. This process highlights areas for improvement and can drive efforts to enhance environmental, social, and economic impacts.
- **vi.** Reputation and competitive advantage: Demonstrating a commitment to sustainability through GRI reporting can enhance an organisation's reputation and provide a competitive edge. Consumers and investors are increasingly favouring companies that demonstrate responsible and transparent business practices.
- **vii.** Access to capital: Investors are increasingly considering ESG factors in their investment decisions. By reporting in accordance with GRI standards, organisations can attract socially responsible investors and access capital from funds that prioritise sustainability.



viii. Global recognition: GRI is a globally recognized framework that is used by thousands of organisations worldwide. Adhering to GRI standards can enhance an organisation's credibility and recognition on an international scale.

ix. Holistic approach to sustainability: Encourages a comprehensive view of sustainability that encompasses environmental, social, and governance aspects.

With access to and provision of clean, affordable, and reliable power being a key economic enabler, the Company's financial sustainability plays a major role in ensuring business continuity while ensuring customercentric service delivery. With these key performance areas entrenched in the Company's Strategic Plan, the use of the GRI 200 Series Reporting Areas plays a key role in ensuring financial sustainability reporting and review in line with global standards.

In its operations to ensure service delivery, Kenya Power celebrates its responsibility in enabling the energy transition while acknowledging its impact to the environment and biodiversity. Occupying a pivotal position in the fight against climate change, Kenya Power strives to lower its organisational greenhouse gas footprint, lowering its impact to biodiversity and mindfully reducing its waste footprint. By aligning with

the GRI 300 Series Reporting Areas, Kenya Power strives to be an industry leader in ushering in a cleaner, brighter future.

With a customer base of 9.6 million Kenyans across all demographics and geographical regions, Kenya Power has played a key role in touching the lives of over 75% of Kenyans. With such a broad stakeholder map, Kenya Power has a key mandate to ensure stakeholder needs are met. With such an important and far-reaching mandate, aligning with the GRI 400 Series Reporting Areas showcases Kenya Power's commitment to improving service delivery, enabling equitable access, and facilitating diversity and inclusion of all socioeconomic groups.

2.6 Sustainability Governance Framework

To effectively implement the Sustainability Strategy, the Company has developed a Governance Framework that outlines functional linkages as well as the roles and responsibilities at various levels. This framework builds upon the Corporate Governance structure with the inclusion of the recently launched Kenya Power Foundation, as illustrated in Figure 1 on the next page:



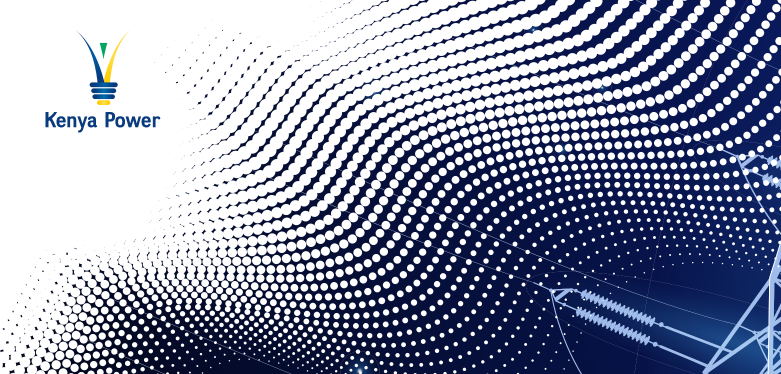


Figure 1: Sustainability Governance Framework



Table 2: Roles & Responsibilities

Roles	Responsibilities
Board of Directors	Strategic direction and oversight of the Sustainability Plan
Managing Director & CEO	Sustainability Accounting OfficerEnsures successful implementation of the Strategy
Kenya Power Foundation (KPF) Trustees	 Consider and propose to the Board the CSI annual plans, budgets and reports Oversight implementation of Corporate Social Investment programmes
GM, Business Strategy	 Provide linkages between the Sustainability Plan & the Corporate Strategy Continually review the Company's sustainability strategy to ensure its effectiveness.
KPF Management Trustee	 Plan and oversee implementation of Corporate Social Investment programmes Report progress and impact to KPF Trustees
Manager, Business Planning	 Plan, coordinate and monitor implementation of the Sustainability Initiatives Report progress and impact of the Sustainability Initiatives
Sustainability Champions	Coordinate and report the Sustainability activities within functions.
KPF Secretariat	Implement Corporate Social Investment programmes



CHAPTER

THE STRATEGY



3.0 Overview

The strategy focuses on economic performance and electric power utility-specific aspects of the Company. The outcome of economic performance being driven by key activities contributing to the financial sustainability of the utility supports reporting of economic impact in a transparent and consistent manner. Electric power utility strategies are informed by the success of the integrated activities around availability and reliability, optimal demand management, and system efficiency. This success supports the sustainable operation of the power system given that it spans the entire supply chain market segments i.e. generation, transmission, distribution, and retail.

3.1 Sustainable Development Goals

Our Sustainability Strategy is aligned to the four pillars of the Kenya Power Strategic Plan 2023/24-2027/28 and maps to the Sustainable Development Goals.

The Sustainability Strategy

Financial Improve Cashflow Diversify energy services portfolio



Customer Centricity Improve Customer Satisfaction

Improve Responsiveness to customer pain-points



Operational Excellence

Improve operational performance

Deepen clean access through improved reliability



Human Capital

Enhance employee experience

Promote equal access to employment and career advancement for all.





Table 3: The Sustainability Strategy

Strategic Pillars	Strategic Objective	Sustainability Initiative	Activities	Mapping to SDGs & GRI Reporting
Financial Improve Cashflow		Diversify energy services portfolio	 Develop and capacitate the institute of energy studies and research(IESR). Develop new business lines (e.g. Super Esco, Trunk Network, Utility Poles, E-Charging Solutions). Develop and Implement the Data Monetization Plan 	SDG 9 & GRI G4
	Improved profitability	Deepen access to electricity	1. Enhance implementation of improved Last Mile Connectivity Programs through the revised Connection Policy	SDG 7 & GRI 302
		Smoothen the electricity load curve	 Incentivise Time of use facility to increase uptake. Promote use of efficient and energy saving electric appliances. Promote ECooking, and use of efficient and energy saving electric appliances. 	-
Centricity Customer Responsible to customer Satisfaction Prote Customer their Improve Build Customer inclus Satisfaction Stakes		Improve Responsiveness to customer pain-points	 Deploy technologies and systems that identify and fast-track onboarding of Industrial, SMEs and high end paid-up new customers. Fast-track the deployment of the smart grid roadmap. 	SDG 9 & GRI G4
		Protect Customers and their Data	 Staff training on data protection Enforce Data Protection Policy & Enhance ICT controls for Customer Data Access & Retrieval Enforce Control of physical documented information Enforce Consequence management on breaches 	SDG 16 & GRI 418
		Build an inclusive Stakeholder ecosystem	 Corporate Social Responsibility & Investments Embed sustainable procurement and consumption guidelines within Company operations e.g. sustainability screening for suppliers, green fleet. Seek to embed sustainability guidelines into the regulatory frameworks. 	SDG 12 & GRI 301, 404
		Support biodiversity conservation	 Activity hotspot mapping and Stakeholder engagements to promote coexistence between our infrastructure and the natural environment. Restore and rehabilitate the environment after our operational activities. 	SDG 15 & GRI 304
Operational Excellence	Improve operational performance	Deepen clean access through improved reliability	 Systematically invest in grid modernization to stabilise power supply Promote sustainable integration of renewable energy supply including the smoothening of intermittent variable sources. 	SDG 7 & GRI 302



Strategic Pillars	Strategic Objective	Sustainability Initiative	Activities	Mapping to SDGs & GRI Reporting
		Improve system efficiency	 Deploy Loss Diagnostic Tools to map out losses and ring fence these locations. Strengthen System Loss Monitoring and mitigation capacity. 	SDG 9 & G4
	Improve operational performance	Reduce GHG Emissions	 Development of a baseline GHG inventory Document key operational areas to be addressed Develop a roadmap towards the reduction of GHG emissions. Operationalization of the Super ESCO. 	SDG 13 & GRI 305
		Reduce Waste	 Develop an inventory of generated waste in the business. Develop a comprehensive waste management plan including appropriate waste disposal pathways Develop a framework to expand the scope of materials that are candidates for repurpose and reuse. 	SDG 12 & GRI 306
Human Capital	Enhance employee experience	Promote equal access to employment and career advancement for all.	 Develop and Implement Diversity and Inclusion policy and framework. Build a diverse workforce as per the diversity and inclusion framework. Establish Training partnerships with various resource experts for skills enhancement and transfer. 	SDG 5, SDG 8 & GRI 404, GRI 405
		Fair labour practices	 Implement recognition and collective bargaining agreements. Develop & Implement talent management framework 	SDG 8 & GRI 402, GRI 407
	Improve the work environment	Promote a positive safety culture	 Develop a compliance framework for Occupational safety and health (OSH) Establish effective Safety Committees at the business shop floor level. 	SDG 8 & GRI 403

3.2 Results Framework - Global Reporting Initiative 3.2.1 Series 200

The GRI strategies encompass a range of reporting initiatives from GRI 201 to GRI 206, focusing on an organisation's impact on the economic conditions of stakeholders and economic systems at local, national and global levels. It covers the flow of capital among different stakeholders and the main economic impacts of an organisation through society. To ensure that stakeholder expectations are met, and the organisation remains viable and economically sustainable, the Company has implemented various strategies to safeguard its operations alongside its economic impact and dependencies.

Kenya Power complies with most of the reporting initiatives' requirements according to the GRI Standards and relevant Sustainable Development Goals (SDGs) in areas such Industry, Innovation and Infrastructure as well as Partnership of the goals. The impacts of these achievements will be detailed in the sustainability report. Additionally, the Company has identified key activities for strategic action, including GRI 201 - Economic Performance, GRI 202 - Market Presence, GRI 203 - Indirect Economic Impacts, GRI 204- Procurement Processes, GRI 205 Anti-corruption and GRI 206 - Anti-competitive behaviour. The table below provides a clear roadmap to these target areas.



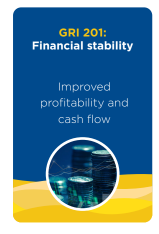








Table 4: Result Framework Matrix 200 and G4 Series

GRI	Objective	Strategy	Activity
GRI 201: Financial stability	Improved profitability and cash flow	Revenue diversification	 Reposition IESR for capacity building and training. Develop new business lines e.g. super ESCO, E- charging solutions, trunk network and utility poles. Develop the Data Monetization Plan.
		Deepen access to electricity	1. Implement the revamped Last Mile Connectivity Program (Number of connections per year)
		Grow sales and revamp revenue collection	 Fast track connection of paid-up new customers. Enhance metering installation inspection (Target 50% every year for 4 years) Revenue collection enforcement of outstanding debt (Reduction of outstanding debt every year for 4 years).
GRI G4: Availability and reliability	Improve power supply quality and reliability	Improve response time	 Roll out of a distribution automation master plan. Optimal use/ application of live line team skills. Implementation of a workforce management tool.
		Implement system flexibility and capacity enhancement projects	1. Construction of priority substations and lines.
GRI G4: Demand Side Management	Shift system peak load and	Expand Time-of-Use tariff	Create awareness and incentivise the Time-of-Use Tariff.
	grow system off peak load	Accelerate implementation of e-mobility tariff	On-board more electric mobility customers.
		Energy efficiency	Promote E-Cooking and use of energy- saving appliances.
GRI G4: System efficiency	Enhance network efficiency	Identify and map out system losses	 Deploy diagnostic tools and enhance system loss monitoring team. Deploy smart and bulk metering.



3.2.2 Series 300 Results Framework

The GRI strategies encompass a range of reporting initiatives from GRI 301 to GRI 308, focusing on an organisation's impact on the environment covering its impact on living and non-living natural system. To ensure that stakeholder expectations are met, and the organisation remains viable and economically sustainable, the Company has implemented various strategies to safeguard its operational environment and the communities within which it operates.

Kenya Power complies with most of the reporting initiatives' requirements according to the GRI Standards and relevant Sustainable Development Goals (SDGs) in areas such as climate action, life on land and responsible consumption and production of the material it utilizes in its operations. The impacts of these achievements will be detailed in the sustainability report. Additionally, the Company has identified key activities for strategic action, including GRI 301 - Management of materials, GRI 302 - Energy management, GRI 303 - Water and Waste management, GRI 304-Biodiversity Management, GRI 305 Emission, GRI 306 Waste Management, GRI 307 Environmental compliance and GRI 308 - Environmental assessment of suppliers. The table below provides a clear roadmap to these target areas.



Table 5: Result Framework 300 Series

GRI	Objective	Strategy	Activity
GRI 301: To promote the sustainable procurement and use of	To optimise material handling and logistics	Ensure optimal utilisation of materials	 Repurpose dead-stock and slow-moving inventory for alternative deployment within the Company operations. Greening the Company fleet.
materials	Strategic procurement planning	Supply Chain and Logistics excellence	 Develop and incorporate sustainable procurement and disposal guidelines for deployment within the Company.
	Sustainable procurement	Suppliers consistent with KPLC's Sustainability strategies	 Develop Sustainability screening framework for Suppliers. Progressively incorporate supplier ESG screening and performance evaluation. Seek to embed sustainability guidelines into the regulatory frameworks.



GRI	Objective	Strategy	Activity
GRI 302: Reduce energy consumption for all Kenya Power facilities	Enhance energy management at of Kenya Power's facilities	Improve energy conservation measures at Kenya Power facilities	 Metering of all Kenya Power facilities. Appointment of conservation champions and subsequent capacity building.
		Improve energy efficiency for Kenya Power processes	 Develop and adopt mechanisms for undertaking energy audits of all Kenya Power installations and prioritization of efficiency initiatives. Adopt a framework for the rehabilitation of wiring for Kenya Power owned facilities.
GRI 304: Enhance positive coexistence of	Enhance organisational agility to impacts on ecosystems and	Determination of activity hotspots and the creation of an activity inventory	1. Stakeholder mapping and engagement.
within Kenya Power's infrastructure	Power's	Determine risk exposure and subsequent development of a risk response	2. Analysis of Kenya Power's designs in activity hotspots and the determination of major risk drivers.
		Restoration	Rehabilitation of ecosystems impacted by operational activities.
GRI 305: Reduce Kenya Power's greenhouse gas emissions	Reduce GHG emissions under Scope 1 and Scope 2	Baseline GHG inventory	 Identification of sustainability-specific primary data sources and boundaries. Establishment of integrated data collection and management resource. Develop and adopt QA/QC mechanisms to enhance data quality. Estimation of default activity data from Kenya Power's operational data.
		Development of an emissions reduction roadmap	 Application of suitable emission factors and development of a baseline GHG inventory. Uncertainty handling; key category analysis and QA/QC. Issuance of voluntary disclosures from Kenya Power's operations. Develop mechanism for review of baseline categories, project boundaries and activity data.
	Reduce GHG emissions under Scope 3	Promote voluntary disclosures by upstream suppliers.	Stakeholder engagement
		ESCO Operationalisation.	Project implementation



GRI	Objective	Strategy	Activity
GRI 306: Improve Kenya Power's waste management	Reduction of generated waste	Reduction of generated waste	 Sensitization of CBMs on their waste management obligations. Develop proper inventory of generated waste. Establishment of sustainable waste disposal pathways. Develop framework to expand the scope of materials that are candidates for repurposing and re-use.
		Enhance management of waste generated by Kenya Power	 Development of a comprehensive waste management plan. Enhance procedures for handling faulty materials and equipment in the custody of the SC&L division. Monitoring and evaluation of waste management activities.
		Enhance disposal of waste generated by Kenya Power	 Review of Kenya Power's Performance Management System to streamline the disposal of faulty equipment. Monitoring and review of the effectiveness of the developed Kenya Power waste management plan.

3.2.3 Series 400 Results Framework (Social Issues)

The GRI strategies encompass a range of reporting initiatives from GRI 401 to GRI 409, focusing on an organisation's internal environment. To ensure that stakeholder expectations are met, and the organisation remains viable and economically sustainable, the Company has implemented various strategies concerning its workforce and social accountability.

Kenya Power complies with most of the reporting initiatives' requirements according to the GRI Standards and relevant Sustainable Development Goals (SDGs) in areas such as employment, non-discrimination, and the elimination of forced or compulsory labour. The impacts of these achievements will be detailed in the sustainability report. Additionally, the Company has identified key activities for strategic action, including GRI 403 - Occupational Health and Safety, GRI 404 -Training and Education, GRI 405 - Diversity and Equal Opportunity, and GRI407 - Freedom of Association and Collective Bargaining. The table below provides a clear roadmap to these target areas.

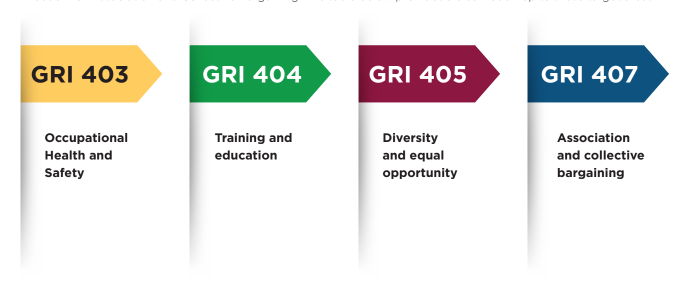




Table 6: Results Framework 400 Series

GRI	Objective	Strategy	Activity
GRI 403: Occupational Health and Safety	Promote a positive safety culture	Build supervisory capacity on safety	 Establish effective safety committees at the county and depot levels. Document and implement safe work procedures. Provision and utilisation of appropriate PPEs.
	Enhanced employee productivity	Improve employee safety and well being	 Develop a compliance framework for OSH. Implement Occupational Health and Safety Audit recommendations. Conduct health and safety prevention programs.
GRI 404: Training and education	Align employee skills to their role	Develop training and capacity-building policy	 Implement mentorship and knowledge transfer programmes. Training partnership with various resource experts. Implement talent management framework.
GRI 405: Diversity and equal opportunity	Increase the number of underrepresented groups (gender, age, disability) in the Company	Develop diversity and inclusion policy (1 year)	 Develop and implement diversity and inclusion framework. Develop diversity metrics and monitoring tools.
	Provide equal access to career advancement opportunities	Build a diverse workforce through targeted recruitment (4 years)	 Implement measures to prevent discrimination and bias at workplace. Partner with stakeholders to support diversity and inclusion activities.
GRI407: Freedom of association and collective bargaining	Harmonious labour relations	Review recognition agreement (1 year)	 Implement recognition agreement. Negotiate and implement Collective Bargaining Agreement.
	Fair labour practices	Review human resource policies and procedures (1 year)	 Develop and implement a unitary remuneration structure. Sensitise employees on the review Human Resource policy.







4.0 Overview

The Monitoring and Evaluation (M&E) chapter of a sustainability strategy is critical for tracking progress, decision-making, ensuring accountability, promoting learning, demonstrating the impacts of projects and programs, and facilitating continuous improvement. The chapter is organised into six sections monitoring, evaluation, monitoring & evaluation framework, reporting, results framework, and resource planning and mobilisation.

4.1 Monitoring

The process ensures that the strategy's objectives are being met and allows for adjustments to be made as necessary. The monitoring of the strategy will involve the consideration of the following dimensions:

Output Indicators

Specific, measurable metrics used to track progress towards sustainability goals for each of the strategy.

Baseline Measurements

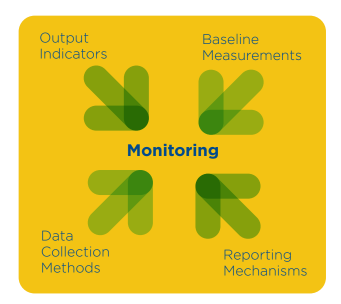
Initial data points against which future progress is measured which represents a reference point used to understand the impact of the various activities.

Data Collection Methods

Procedures for gathering data, how often data is collected and associated appropriate tools related to the expected outputs.

Reporting Mechanisms

Reporting will be in form of sustainability reports to external key stakeholders and dashboards and performance reviews for the internal management and staff.







Review and Analysis

This will include regular reviews, trend analysis, and benchmarking with a view of identifying patterns and trends and for performance comparison against industry standards and best practices.

Feedback Loops

Focuses on internal feedback mechanisms for employees and departments to provide inputs on the sustainability strategy and its implementation as well as external engagement with stakeholders to gather diverse perspectives.

Corrective Actions

Actions relating to identification of critical areas of concern and development of adjustment plans through coordination of sponsor, lead and support responsible parties towards improving sustainability outcomes.

Continuous Improvement

Involves regularly updating and refining the sustainability strategy, associated activities, and expected outcomes based on monitoring results. Continuous improvement requires innovation and new technologies as well as promoting training and development to enhance sustainability processes.

Compliance and Auditing

Sustainability requires adherence to relevant laws, regulations, and standards. This is important for transparency and accountability of the Company's processes and outcomes which are verifiable through independent audits.

Documentation and Record Keeping

Maintaining and providing access to key stakeholders of detailed data records, reports, and actions taken.



4.2 Evaluation

The purpose of the evaluation process is to review progress of defined activities towards realisation of expected outcomes, revise where necessary and continuously assess the relationship with the associated strategies. The periodical evaluation will be aligned to the Strategic Plan and will focus on mid-term evaluation, end-term evaluation, and ad-hoc evaluation on need basis.

Methodology of Evaluation

- i. Identify the strategy and responsible parties
- **ii.** Establish sustainability relevance of the business strategic focus areas
- **iii.** Select quick scan vs. more detailed assessment based on the significance of impact
- iv. Identify relevant tools (qualitative, quantitative)
- **v.** Assess impacts, synergies and conflicts at various stages of strategy execution
- **vi.** Identify and rank the alternative sustainability strategies from least to most sustainable
- vii. Present findings to both internal and external stakeholders

Impact Evaluation

The impact evaluation will focus on:

a. Environmental Impact (Planet): Assess the reduction in environmental footprints, such as carbon emissions, flora and fauna protection, energy usage, water usage, and waste generation.

- **b.** Social Impact (People): Evaluate improvements in social aspects like community engagement, employee satisfaction, and stakeholder relations.
- **c.** Economic Impact (Profit): Measure financial benefits, cost savings, and return on investment from sustainability initiatives.

Communication of Results

The results of the evaluation will be communicated to both internal and external stakeholders through appropriate mechanisms to foster progress and transparency.

Cases of lessons learnt and success stories will be featured in the evaluation report to inspire more sustainability efforts.

4.3 Monitoring & Evaluation Framework

The monitoring and evaluation matrix with clear strategies, expected outputs, output indicators, and targets for the four-year duration plan (2024/25 to 2027/28) is annexed to facilitate monitoring and evaluation of the sustainability strategy.

The strategy proposes to use the existing structures as established within the Strategic Plan 2023/24-2027/28 for M&E implementation. This will be an additional responsibility in the spirit of optimising the limited resources available given the relationship between the two strategies.





Strategy	Expected Outcome	Outcome Indicator	
Grow sales & revamp revenue collection	Increased sales	% sales growth	
	Reduced commercial losses	% Loss Reduction	
Implement focussed maintenance	Reduced Interruptions	SAIFI	
Implement system flexibility and capacity enhancement projects			
Improve response time	Reduced response time	CAIDI	
Accelerate implementation of e-mobility tariffs	Increased utilisation of available capacity during off-peak period	MWh consumed by e-mobility tariff group customers	
Expand the Time-of-Use (TOU) tariffs' beneficiaries	Reduced strain of power system during peak period	No. of TOU beneficiaries and Energy Consumed in MWh	
Identify and map-out system losses	Improved energy accounting	% loss reduction	
To ensure optimal utilisation of materials			
Improve energy conservation measures at Kenya Power's facilities	Baseline electricity consumption of Kenya Power's facilities	Annual consumption	
	Creation of companywide awareness of energy conservation	Sustainability awareness index	
Improve the energy efficiency of all of KENYA POWER's processes	Baseline electricity consumption of Kenya Power's facilities	Annual consumption	
	Certifiable Energy Audits	Energy Audit Report reduction?	
	Recertified wiring reports	% recertified facilities	
Determination of activity hotspots and creation of an activity inventory			
Determine risk exposure and subsequent development of a risk response			
Development of organisational data governance strategy	Preliminary key category identification	Key activity maps	
Development of an emissions reduction roadmap			
Promotion of voluntary disclosures by upstream suppliers			
Reduction of generated waste		Reduced volume of waste	
Enhance management of waste generated by Kenya Power	Disposal		
Enhance disposal of waste generated by Kenya Power			
Build supervisory capacity on safety Improve employees wellbeing	 High safety culture Reduced medical expenses expenditure Improved productivity Reduction of Injury related litigations. 	 Accident frequency per 1000 transformers Accident frequency per 100,000 man-hours. Actual medical expense as a % of the budget Employee productivity index 	



Strategy	Expected Outcome	Outcome Indicator
Develop diversity and inclusion policy	 Diverse workforce Compliance with legal requirements 	 Number of employees as per age, gender and disability. Number of employees in top management as per age, gender and disability. Rate of compliance as per the legal requirements, 1/3 for gender, 5% for disability
Review Human Resource policies Review Recognition Agreement	 Attraction and retention of employees Equal pay for work of equal value Standardised implementation of Human Resource policies 	 Critical skills retention rate Number and categories of employees who are unionised Salary differentials between employee's grades performing same job Employee satisfaction index

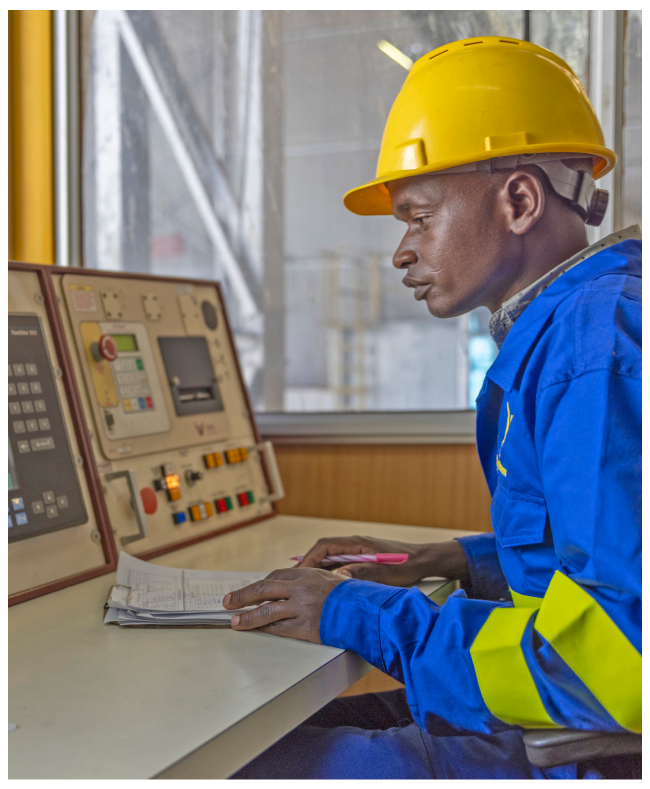
 $^{^{\}ast}$ Baselines, mid-term, and full term targets to be determined.

4.4 Reporting

The reporting section of the sustainability strategy document is comprehensive, transparent, and actionable providing a clear picture of the organisation's sustainability performance and progress. Reporting is crucial for tracking progress, ensuring transparency, and communicating results to stakeholders. The report will focus on the People, Planet and Profits.







The reporting standards and guidelines being followed will be the Global Reporting Initiative (GRI), with reports produced annually.

The reports will focus on specific strategies and associated expected output and outcome indicators against the set targets as per the Results Framework.

The sources of the data to be included in the reports will be sourced from internal databases, surveys, and third-party audits. Their quality will be based on the internal quality control processes, professional best practices, and the use of independent certified auditors.

The reporting framework will be regularly reviewed and updated to ensure it remains relevant, effective and compliant to the GRI standards.





4.5 Results Framework(s)

This is a strategic tool used to report the outcomes and impacts of time-based activities linked to specific strategies/objectives. It outlines the logical sequence of desired results emanating from various activities. Each level specifies what needs to be achieved, the necessary resources, and the methods for measuring success. The framework helps ensure alignment between activities and objectives, facilitating effective management and accountability.

The results framework for all the identified sustainable strategies is provided in appendix 3.

4.6 Resource planning and mobilization

Resource planning and mobilisation are critical elements in the successful implementation of a sustainability strategy.

Planning

Given the reality around the availability of scarce/limited resources against unlimited needs, careful assessment of the various activities linked to specific strategies/objectives for identification, ranking and selection for effective implementation is critical. The combination of high impact, minimal resource requirement, and minimal

environmental impact activities essentially ranks higher compared to other alternative combinations.

Proper planning carefully develops an execution plan comprising specific objectives, action plans, set milestones, risk management, and stakeholder engagement.

Mobilization

Resource mobilisation strategy provides a clear and concise framework for sustainably mobilising resources, ensuring long-term benefits for people, profits, and the planet.

The specific sustainable strategies include;

Diversification of Funding Sources: Identify and engage multiple funding streams including government grants, private investments, and international aid.

Public-Private Partnerships: Foster collaborations between public institutions and private enterprises to leverage resources and expertise.

Community Engagement: Involve local communities in resource mobilisation efforts to ensure relevance and support for sustainability initiatives.

Efficient Resource Allocation: Prioritise and allocate resources to activities with the highest impact on sustainability goals.



Table 7: GRI 200 & G4 - Economic and Electric Power Utility Series

GRI CODE	GRI 201
Link to KENYA POWER's Corporate Strategy	Financial Sustainability
Sponsor	% sales growth GM, Infrastructure Financial % loss % loss GM, Commercial reduction Services & Sales % debt Reduction GM, Finance finance cost % reduction of GM, Finance Services & Sales % reduction GM, Finance GM, Finance Soptions % operational All GMs Revenue (Kshs Director, IESR B) Revenue (Kshs Director, IESR B) Extent GM, BS Extent GM, BS
ors	% sales growth GM, Infrastruc % loss reduction % debt % debt % debt % reduction of GM, Finance finance cost % operational %
Expected Output Output Indicate	Increased sales Reduced commercial losses Debt reduction Reduced Forex Exposure Reduced Forex Reduced Forex Exposure Reduced Forex Reduc
Key Activities	Fast-track onboarding of paid-up new customers Enhance metering installations inspections Revenue collection reinforcement of outstanding debt Revaluation and Transfer of Select Transmission Assets Sourcing for favourable financing terms Refinancing dollar-denominated commercial loans with KSHs loans International Development Partners (WB, IMF, IFC etc.) Funds sourcing Cost Containment Mechanisms optimise, waste Grow existing businesses (fibre, captive solar solutions, lease of poles etc.) Develop partnerships to reposition IESR as a regional centre of excellence for the sector in training and capacity building Develop new business lines (e.g. super Esco, trunk network, utility poles, e-charging solutions) Assess status and review of Kenya Power's business model
Strategies	Grow sales and revamp revenue collection Employ cost management initiatives Develop and implement a diversification strategy Review Kenya Power's business model
Objectives	Improved profitability and cash flows
Goal	Strategic Objective Secured and Imples sustainable profinancial and future flow with diversified revenue sources
NAME & Matching SDG	Economic performance and Matching SDG 8,9,13,7



S IIM	1605	Objectives	Ctratodios	Key Activities	Expected Output		Sponsor		GPI CODE
Matching SDG						Indicators		KENYA POWER's Corporate Strategy	
			Review and renegotiate existing PPAs	Assess the existing PPAs renegotiations PPAs renegotiations	No. of reviewed PPAs	No. of PPAs renegotiated	СМ, РР&Р		
Availability and reliability	Achieve access to quality, reliable, safe and cost effective power	Improve power supply quality and reliability	Implement focused maintenance plan Implement system flexibility and capacity enhancement	Regular maintenance of feeders and Lead and lag sub-stations Reduced I ruptions Construction of priority substations and lines	Lead and lag Reduced Inter- ruptions	SAIFI	ВЖ N М В В В В В В В В В В В В В В В В В В	Operational Excellence	GRI G4 - A&R
			Improve response time	Optimal use/application of Live Line Reduced Teams' skills Roll-out of a Distribution Automation Implementation of workforce management tool field crew	Reduced response time	CAIDI	6 M N M 6 M N M 6 M N M M M M N M M M M		
Demand Side Management (DSM)	Achieve significant levels of demand-side managed load-profile	Shift system peak-load and grow system off- peak load	Accelerate implementation of e-mobility tariffs	more electric mobility ic cooking customers	Increased utilization of available capacity during off-peak period	MWh consumed by e-mobility tariff group customers	GM, CS&S	Operational Excellence	GRI G4 - DSM
			Expand the Time-of-Use (TOU) tariffs' beneficiaries	Create awareness around TOU Tariffs	Reduced strain of power system during peak period	No. of TOU beneficiaries and energy consumed in MWh	GM, CS&S		



GRI CODE	GRI G4 - SE	
Link to KENYA POWER'S Corporate Strategy	Operational Excellence	
Sponsor	GM, PP&P GM, CS&S	
Output Indicators	% loss reduction	
Expected Output Output Indicator	Improved energy % loss accounting reduct	
Key Activities	/ loss diagnostic tools and then system loss monitoring / smart and bulk metering	
	Identify and Deploy map-out streng system losses teams Deploy	
Objectives Strategies	Enhance network efficiency	
Goal	Improve both Enhance supply quality network and reliability efficiency as well as reduce system losses	
NAME & Matching SDG	System efficiency Improve both Enhance (SE) supply quality network and reliability efficiency as well as reduce system losses	

Table 8: GRI 300 - Economic Series

Matching SDG	Goal	Objectives Strategies	Strategies	Key Activities	Expected Output	Output Indicators	Sponsor	Link to KENYA POWER's Corporate Strategy	GRI CODE
	Strategic Objective	ive)	
SDG 12 - Responsible	To promote	To optimise To ensure	To ensure	Reactivate Kenya Power	Roll-out of Kenya	% adoption of	GM, SC & L		GRI 301 -
consumption and	sustainable	material	optimal	Engineering days	Power Engineering	Engineering Day			Materials
production (12.2 - (i)	procurement	handling and	handling and utilisation of		Days	recommenda-			
Percentage of recycled	and use of	logistics	materials			tions			
input materials used	materials			Recalibrate the PMS for	Inclusion of material % scope of	% scope of	MD & CEO		
to manufacture				user departments to	use in Kenya Power applicable BSC	applicable BSC			
the organisation's				harmonise material use	PMS	with material			
primary products and				with planned use		use dimensions			
services; (ii) Amount		Strategic	Supply Chain	Review of the synergy and Material availability	Material availability	Material	GM, SC & L		
of reductions in energy		procurement	procurement and Logistics	linkages across the SC&L		availability index			
consumption achieved		planning	excellence	and user departments					
as a direct result of				Review procurement	Alignment of	Material	GM, SC & L		
Conservation and				planning processes to	material availability	availability index			
efficiency initiatives in				align with key activities	with the Kenya				
ionles or multiples)				as outlined in the Kenya	Power Strategic				
				Power Strategic Plan	Plan				



GRI CODE		GRI 302 -	
Link to KENYA POWER's Corporate Strategy			
Sponsor	GM, SC & L MD & CEO	MD & CEO	MD & CEO
Output Indicators	Reviewed Procurement Policy %procurement with ESG screening	Annual consumption trend Sustainability Awareness Index Scope of Kenya Power BSC with energy conservation metrics Workplace Energy Conservation	Annual consumption
Expected Output	Recalibration of Procurement policy clauses guiding material availability determination Inclusion of supplier environmental and social impact assessment reports in supplier documentation	Baseline electricity consumption of Kenya Power's facilities Creation of companywide awareness of energy conservation Inclusion of energy conservation in Kenya Power PMS	Baseline electricity consumption of Kenya Power facilities
Key Activities	Recalibrate the PMS for Supply Chain and Logistics to harmonise material/construction unit availability with user departments Review of the procurement processes and tendering frameworks to include supplier environmental impacts	Metering of all Kenya Power facilities Appointment of conservation champions and subsequent capacity building Recalibration of Kenya Power's performance management system to include energy conservation initiatives QA/QC activities	Metering of all Kenya Power facilities
Strategies	Enforcing sustainable procurement processes	Improve energy ma- energy nagement conservation at all Kenya measures at Power instal- Kenya Power's lations facilities	Improve the energy efficiency of all of Kenya
Objectives	Sustainable procurement planning	Improve energy ma- nagement at all Kenya Power instal- lations	
Goal		Reduce energy consumption of all Kenya Power installations	
Matching SDG	SDG 8 - Decent work and economic growth (8.4 - Percentage of recycled input materials used to manufacture the organisation's primary products and services.)	SDG 7 - Affordable and clean energy SDG 8.4 - Percentage of recycled input materials used to manufacture the organisation's primary products and services.	

	\sim			
<u> </u>	MD & CEO	GM, HR & A	MD & CEO	MD & CEO
Report post	Scope of Kenya Power BSC with energy efficiency metrics	% recertified facilities	% leasehold renewals with enforced LEED certification criteria	Technical Energy Loss Report
Audits	Inclusion of energy efficiency in Kenya Power PMS	Recertified wiring reports	Inclusion of LEED standards in Kenya Power lease procurement processes	Certified technical loss audits
mechanisms for undertaking energy audits of all Kenya Power installations and prioritisation of efficiency initiatives	Recalibration of Kenya Power's performance management system to include energy efficiency initiatives	Adoption of a framework for the rehabilitation of wiring for Kenya Power-owned facilities	Procurement of building installations and rented spaces that adhere to LEED standards	Develop and adopt mechanisms that ensure continuous identification of technical loss contributors on the electric power system and the identification of high impact loss reduction avenues
Power's				Reduce technical losses
				Reduce system losses
Davaid adopt Califiable File by File by Addit	mechanisms for Audits Report post undertaking energy audits of all Kenya Power installations and prioritisation of efficiency initiatives	mechanisms for Audits Report post undertaking energy audits of all Kenya Power installations and prioritisation of efficiency initiatives Recalibration of Kenya Recalibration of Kenya Power's performance efficiency in Kenya Power BSC management system to power PMS with energy include energy efficiency initiatives Mediciency efficiency in Kenya Power BSC efficiency include energy efficiency initiatives	mechanisms for Audits Report post undertaking energy audits of all Kenya Power installations and prioritisation of efficiency initiatives Recalibration of Kenya Power PMS Recertified minitatives Recalibration of Renya Power PMS Power BSC management system to power PMS efficiency include energy efficiency include energy efficiency include energy efficiency include energy efficiency include a framework Recertified wiring for the rehabilitation of reports facilities owned facilities	mechanisms for Audits Report post undertaking energy audits of all Kenya Power installations and prioritisation of efficiency initiatives Recalibration of Kenya Power PMS Power BSC management system to include energy efficiency include energy efficiency initiatives Adoption of a framework Recertified wiring for the rehabilitation of reports Wiring for Kenya Power-owned facilities Procurement of building Inclusion of Seasehold installations and rented Spaces that adhere to in Kenya Power enforced LEED LEED standards Procurement of building Inclusion of Seasehold in Kenya Power enforced LEED LEED standards Procurement certification processes

GRI CODE																						
Link to KENYA POWER's Corporate Strategy																						
Sponsor	MD & CEO		GM, NM			MD & CEO					MD & CEO							MD & CEO				
Output Indicators	% loss reduction MD & CEO		% of counties	N	supervisors	Scope of Kenya	Power BSC	with technical	loss reduction	metrics	Amended	standard						Scope of Kenya	Power BSC	with technical	loss reduction	metrics
Expected Output	Inclusion of technical loss	assessments in system reinforcement	Increased technical	Operations and	Maintenance	Inclusion of	technical loss	reduction in Kenya	Power PMS		Revised Kenya	Power design	and construction	standards				Inclusion of	technical loss	reduction in Kenya	Power PMS	
Key Activities	Include technical loss assessments in the	analysis of system reinforcement projects	Develop technical capacity increased technical of operational teams to	address loss reduction	drivers	Recalibration of Kenya	Power's performance	management system to	include loss reduction	initiatives	Review of Kenya Power's	operational methodology	and standards (such as	capping LV reticulation to	600m) to reduce no-load	losses on the distribution	network	Review of project	management processes to	optimise commissioning	and handover	
Strategies											Optimization	of project	management	and	operational	methodology						
Objectives																						
Goal																						
Matching SDG																						

GRI CODE	GRI 303 - Water and Effluents 2018	GRI 304 - Biodiversity 2016
Link to KENYA POWER's Corporate Strategy	Strategic Objective - Rise sustainability levels. Strategy - Develop and implement Kenya Power's sustainability	
Sponsor		GM, RC GM, RC RC
Output Indicators		Hotspot and key area identification ldentified activity hotspots and key areas Amendments design and construction standards
Expected Output		Inclusion of stakeholder expertise in biodiversity conservation activities Activity inventory reports Amended design and construction standards for key areas
Key Activities		Stakeholder mapping and engagement Conducting surveys of areas with recent activities and known habitats of endangered species Development of an activity inventory Analysis of Kenya Power designs in activity hotspots and the determination of major risk drivers Benchmarking of necessary design amendments to reduce risk exposure in line with industry and global best practice
Strategies		Determination of activity hotspots and creation of an activity inventory betermine risk exposure and subsequent development of a risk response
Objectives		Enhance organisatio- nal agility to impacts on ecosystems and biodi- versity
Goal		Enhance positive coexistence of Kenya Power infrastructure with biodiversity
Matching SDG	SDG 6 - Clean water and sanitation SDG 12.4 -	SDG - 15 - Life on land



GRI CODE		GRI 305 - Emissions 2016
Link to KENYA POWER's Corporate Strategy		
Sponsor	ם א א א	MD & CE O
Output Indicators	ESMF repository GM, RC	Key activity maps Integrated data collection and management resource Improved activity data indicators Category- specific activity data for KENYA POWER activities Greenhouse gas inventory developed for base year Reduced uncertainties; amended baseline key categories Issued annual sustainability rebort
Expected Output	Developed ESMF repository	Preliminary key category identification Developed integrated data collection and management resource Output enhancement Baseline activity data Developed greenhouse inventory Output enhancement are collection and management resource Output enhancement report
Key Activities	Development of a repository for ecosystem-centric design, construction and operations near projected hotspot areas	Identification of sustainability-specific primary data sources and boundaries Establishment of integrated data collection and management resource and management resource certaination of activity data from the operational data from the operational data development of a baseline development of a baseline GHG inventory Uncertainty handling; key category analysis and QA/QC
Strategies		Development of organisational data governance strategy Development of an emissions reduction roadmap
Objectives Strategies		Reduce the GHG emissions under Scope 1 and Scope 2 activities
Goal		Reduce Kenya Power's greenhouse gas emissions
Matching SDG		SDG 13 (3.9) - Climate action SDG 12 - Responsible consumption and production (12.4 - Gross Scope 1,2 & 3 GHG emissions in metric tons of CO2 equivalent) SDG 13 - Climate action (13.1 - Ditto 12.4)



GRI CODE			GRI 306 - Effluents and Waste 2020
Link to KENYA POWER's Corporate Strategy			
Sponsor	MD & CEO	MD & CEO	MD & CEO MD & CEO
Output Indicators	Improved greenhouse gas inventory	Received MD & CEO supplier disclosures ESCO operation MD & CEO	Reduced volume of waste Compliance to the operationalised waste management inventory Compliance to the operationalised recycling framework Compliance to the operationalised handling procedure for faulty material
Expected Output	Operational emissions review mechanism	Supplier disclosures Operational ESCO	Proper waste management/ Disposal Operational waste management inventory framework Adopted handling procedure for faulty material
Key Activities	Development of a mechanism for review of baseline categories, boundaries and activity data	Supplier engagement Operationalisation of the Electricity Service	Sensitisation of CBMs on their waste management obligations Develop proper inventory of generated waste Establishment of sustainable waste disposal pathways Development of a framework to expand the scope of materials that are candidates for repurpose and reuse Enhance procedures for handling faulty materials and equipment under the custody of the SC&L division that are under warranty
Strategies		Reduction of Promotion greenhouse of voluntary gas disclosures emissions by upstream under Scope suppliers activities ESCO operationalisation	Reduction of generated waste
Objectives		Reduction of Promotion greenhouse of voluntar gas disclosures emissions by upstrea under Scope suppliers 3 activities tionalisatio	Proper Ma- Reducenagement of ger and disposal waste of waste
Goal			Improve Kenya Power's Waste Management
Matching SDG			sbG 3 - Good Health and Well-being (3.9 - (i) Impact of Spills; (ii) Total weight of hazardous waste, with a breakdown by the following disposal methods where applicable) SbG 15 - Life on land SbG 16 - Peace, justice and strong institutions SbG 16.3 - Significant fines and non-monetary sanctions for non-compliance with environmental laws and/or regulations



GRI CODE		GRI 308 - Supplier En- vironmental Assessment 2016
Link to KENYA POWER's Corporate Strategy		
Sponsor	MD & CEO	
Output Indicators	Compliance to the operationalised waste management plan Compliance to the operationalised handling procedure for faulty material Scope of Kenya Power BSC with Waste Management Efficiency Metrics	
Expected Output	Adopted waste management plan Adopted handling procedure for faulty material Inclusion of waste management in Kenya Power PMS Output enhancement	
Key Activities	Development of a Adopted waste comprehensive waste management plan handling faulty materials procedure for fa and equipment under the custody of the SC&L division Monitoring and evaluation of waste management activities Review of Kenya Power's Inclusion of was performance management management in system to streamline Kenya Power Ply the disposal of faulty equipment Monitoring and review Output of the effectiveness of enhancement the developed Waste Management Plan	
Strategies	Enhance generated by Kenya Power disposal of waste generated by Kenya Power	
Objectives Strategies		
Goal		n Align material procurement with 301 and series 400 and 200 procurement
Matching SDG		SDG 13 - Climate action Align material procurement with 301 and series 400 and 200 and 200 procurement



Table 9: GRI 400 Series Social Internal

NAME & Matching SDG	PRODUCT Goal	Goal	Objectives	Strategies	Key Activities	Expected Output	Output Indicators	Sponsor LINK TO KENYA PCORPOR STRATEC	LINK TO KENYA POWER CORPORATE STRATEGY	GRI
Occupational Health & Safety SDG 3 - Good health and well- being.	09	To create a safe, healthy, and supportive work environment for the employees	1. Promote a positive safety culture Culture productivity productivity employee productivity	supervisory capacity on safety 2. Improve employees wellbeing safety and wellbeing	 Establish effective Safety Committees at the county and depot levels Documenting and implementing safe work procedures for operations Provision and utilization of appropriate PPEs Monitoring and ensuring proper team composition supervision Improve implementation of OSH compliance audits Conduct health and safety prevention programs. 	High safety culture Reduced medical expenses expenditure Improved productivity Reduction of lijury related	1. Accident Frequency per 1000 transformers 2. Accident Frequency per 100,000 man hours. 3. Actual Medical expense as a % of the budget budget 4. Employee productivity index	Н В А Д	5.1 Strategic Objectives - KRA 4: Enhance productivity, improve employee experience, Improve work environment	403



NAME & Matching SDG	PRODUCT GOAL	Goal	Objectives	Strategies	Key Activities	Expected Output	Output Indicators	Sponsor	LINK TO KENYA POWER CORPORATE STRATEGY	GRI
					3. Develop a compliance framework for OSH.					
Training & Education SDG 4 - Quality education SDG 8 - Decent work and economic growth.	32	Engaged workforce built upon enhanced competency through targeted talent development	mployees' skills to their roles 2. Enhance innovation and creativity	Review policy on training and capacity development Develop and implement talent management framework	1. Training partnerships with various resource experts on underground cables testing and diagnostics, System protection, live line operations, electrical plant commissioning, and automation. 2. Implement coaching and mentorship and knowledge transfer programmes programmes coaching and mentorship and knowledge transfer programmes coaching and mentorship and knowledge transfer programmes programmes programmes coaching and mentorship and knowledge transfer programmes coaching and mentorship and knowledge transfer programmes coaching and mentorship and knowledge coaching and mentorship and knowledge transfer programmes coaching and mentorship and blobses develop clear career paths for all jobs	1. Optimal broductivity 2. High employee experience 3. Enhanced skills and knowledge 4. High retention rate 5. Adaptability and agility knowledge transfer transfer	1. Average hours of training per year per employee 2. Productivity index 3. Engagement index on knowledge transfer programme programme 5. Number of employees on career development programmes 5. Productivity index 6. Number of employees on career development programmes 7. Number of employees on career development programmes 8. Number of employees on career development programmes p	ΠΑ Α Α	4.14 - Human capital 5.1 Strategic objectives - KRA 4: Enhance productivity, Improve employee experience, Improve work environment	404



NAME & Matching SDG	PRODUCT	Goal	Objectives	Strategies	Key Activities	Expected Output	Output Indicators	Sponsor	LINK TO KENYA POWER CORPORATE STRATEGY	GRI
					5. Implement talent					
					management					
					6. Develop skills					
					leverage on					
					change					
			1. Enhance	1. Review the	1. Implement					
			productivity	performance	performance					
			Output	management	management					
			IIIdicators	מ משנים א						
					2. Align employee					
					performance objectives to					
					the Strategic					
Diversity	32	To create	1. To ensure	1. Build diverse	1. Develop and	1. Diverse	1. Number of	GM,	4.14 - Human	405
and equal		an inclusive	equal access	workforce	implement	workforce	employees	HRA	capital	
opportunity		workplace	to employ-	through	diversity and	2. Compliance	as per age,		5.1 Strategic	
SDG 5 -		where every	ment and	targeted	inclusion	with legal	gender and		objectives - KRA	
Gender		employee	career ad-	recruitment	framework	requirements	disability.		4: Enhance	
equality SDG		feels valued,	vancement		2. Develop		2. Number of		productivity,	
5 - Gender		respected	opportuni-		diversity metrics		employees in		Improve employee	
equality		and	ties		and monitoring		top manage-		experience,	
SDG 10 -		empowered to know their	2. Increase re-		tools		ment as per		Improve Work	
reduced		full potential	presentation				age, gender			
			or underre- presented				and disabi- lity.			
							,			



GRI		
Sponsor LINK TO KENYA POWER CORPORATE STRATEGY		
Sponsor		
Output Indicators	S. Rate of compliance as per the legal requirements, 1/3 for gender, 5% for disability	
Expected Output		
Key Activities		 Partnership with various stakeholders to support diversity and inclusion initiatives Build a diverse workforce Implement measures to prevent discrimination.
Strategies		1. Develop diversity and inclusion policy
Objectives	groups in the Company 3. To comply with the Constitution 4. Prevent discrimination and bias at the work-place	the Company
Goal		
PRODUCT Goal		
NAME & Matching SDG		



GRI VER CODE	KRA HO7
KENYA POWER CORPORATE STRATEGY	4.14 - Human Capital 5.1 Strategic objectives - KRA 4: Enhance productivity, improve employee experience, Improve work environment
Sponsor	A A A
Output Indicators	Critical skills retention rate Number and categories of employees who are unionised Salary differentials between employees' grades performing same job Employee satisfaction index
Expected Output	retention and retention of employees 2. Equal pay for work of equal value 3. Standardised implementation of Human Resource policies
Key Activities	1. Sensitise employees on the reviewed Human Resource policies 2. Develop and implement unitary remuneration structure Structure Agreement Collective Bargaining Agreement 3. Implement Collective Bargaining Agreement Collective Bargaining
Strategies	1. Review Resource policies policies 1. Review Recognition Agreement
Objectives	T. Fair labour practises practises 5. Harmonious labour relations
Goal	Promote fairness, equity, and balance in labour relations, fostering a more harmonious and productive work environment.
PRODUCT	8 8
NAME & Matching SDG	Freedom of association and collective bargaining SDG 8 - Decent work and economic growth.



Table 10: GRI 400 Series - Social External

Matching Name	Goal	Objectives	Strategies	Key Activities	Expected Output	Output Indicators	Sponsor	GRI Code
	Strategic	Strategic Objective						
Customer health and safety	Zero fatalities	Reduce number of fatalities, injuries, and related litigations.	Raise public safety awareness:	Undertake public safety campaigns: - Identify high risk areas - Establish partnerships - Media campaigns	Reduction in public electrical incidents	% reduction in public electrical incidents	GM, HR&A	416
			Ensure safe construction of distribution network	Enforce adherence to design and construction standards: - Pre-acceptance inspections - Network audits - Remedy NCs	Zero non- conformances on construction standards	Reported # of non-conformances in construction	GM, ID	
			Proactive network maintenance	Implement PREDICTIVE asset maintenance program	Lower rate of asset failures	Asset failure rate	ω, N O	
				Audit the network to identify and eliminate illegal connections, and enforce adherence to construction standards.	Zero non- conformances	Reported # of illegal connections and non-conformances	ВМ, ИМ	
				Implement network rehabilitation projects to forestall unsafe incidences (SP 15.2 Network Refurbishment)	Refurbished distribution network	% implementation of network refurbishment projects	GM, NM	
				Enforce wayleave trace clearances	Clear wayleave traces	Reported # of wayleave infringements	GM, NM	



GRI Code	413					
Sponsor	GM - ID	MD & CEO	MD & CEO	Q - W5	GM-ID	GM-ID
Output Indicators	Number of community sensitisation forums	KPF Trust Deed	Number of CSRI projects undertaken	Expenditure on local labour, materials and services	Approved framework	# of completed projects with outstanding compensation issues
Expected Output	Community awareness on planned and ongoing major Company projects	Functioning Kenya Power Foundation	Social investment projects	Use of locally available labour, materials and services in Company projects	Framework	Timely compensation for damages
Key Activities	Stakeholder consultation forums/barazas with full project disclosure (SP 12.1 - Strategic corporate stakeholder and partnership framework development and implementation)	Operationalise the Kenya Power Foundation	Implement the Corporate Social Investments under the 3 focus areas of the Foundation: - Energy and Environment - Education and skills development; - Social investment and community wellness	Local procurement of labour, materials, and services	Adapt/adopt and implement fair compensation framework	Resolve compensation disputes within the project timelines
Strategies	Effective communication and engagement on key projects	Corporate Social Responsibility and Investment			Implement fair compensation framework for	project damages
Objectives	Ensure collaborative participation and ownership of host communities in the project's cycle					
Goal	Contribute to empowerment of local communities					
Matching Name	Local communities					



Matching Name	Goal	Objectives	Strategies	Key Activities	Expected Output	Output Indicators	Sponsor	GRI Code
Customer privacy	Safeguard customer data privacy	Protect customer data within Kenya Power's systems.	Raise awareness on responsible data handling	Staff training on data protection	Reduction in incidents of data breaches	Reported # of data breaches.	GM, LRACS	418
			practices	Enforce data protection policy	Signed DSAs with stakeholders	Number of signed DSAs	GM, LRACS	
			Strengthen data security protocols	Enhance ICT controls for customer data access and retrieval	Protection of customer data	% compliance with access controls	БМ, ІСТ	
				Enforce control of physical documented information		% compliance with document control procedures	GM, LRACS	
				Enforce consequence management on breaches	Reduction in incidents of data breaches	# of disciplinary cases related to data breaches by staff	GM, HR & A	
Supplier social assessment	Mainstream sustainability across the	Suppliers consistent with Kenya Power's	Integrate sustainability requirements	Develop sustainability screening criteria for suppliers	Sustainability screening criteria	Updated procurement framework	GM - Supply Chain	414
	entire value chain	sustainability strategies	within the procurement framework	Sensitization of suppliers on Kenya Power's sustainability requirements	Adherence to Company sustainability requirements by suppliers	% compliance by successful tenderers	GM - Supply Chain	
				Implementation of the Kenya Power sustainability requirements in procurement procedures	Sustainability requirements incorporated in procurement procedures	Number of procurement procedures with sustainability requirements	GM - Supply Chain	



NOTES



