

#	Name	Agenda	Question	Response
1	SHAH,RUPEN RAMNIKLAL PADAMSHI	AOB	Will the carbon credit sale profits affect the bottom line and by what percentage?	Yes, the sale of carbon credits will create additional revenue for the company. We will provide you with a percentage contribution to the company's profit once we sell the carbon credits.
2	RUHARI,NEHEMIA IKUAH	AUDITED FINANCIALS & REPORTS	Will KenGen directly supply electricity to all the companies that will operate in the Green energy park, without involving the current national distributor (KPLC). What other revenue types will accrue to Kengen by operating the energy park	Yes, KenGen will directly supply electricity to all the companies that will operate in the green energy park without involving the off-taker. By operating the green energy park, KenGen will get additional revenue from: 1. Direct electricity sales 2. Land lease 3. Water distribution to investors
3	KIMEU,MUTAVI	AOB	What's the company plan as far green power generation is concerned and are they considering exploiting e-mobility sector given that, public transport operators and also private vehicle owners are turning towards e-mobility as the best option?	KenGen is investing in renewable energy and plans to add 1500 MW from green energy and 500 MWh from energy storage systems to our current portfolio in the next ten years. In the E-Mobility sector, KenGen is considering a partnership with Kenya Power and the private sector to roll out Electric Vehicle Charging Infrastructure (EVCI) in Kenya. Under the partnership, KenGen will host the manufacturing facility of the EVCI in Green Energy Park, and Kenya Power will support grid integration with the private sector deploying and managing the charging points.
4	GACHERU,ESTHER WAMBUI	DIVIDENDS	What strategies is the BOD have to increase investors confidence on the company.	We are continuously enhancing our governance through transparent reporting, upholding strong financial controls, delivering consistent dividend growth, and executing our corporate strategic plan

				effectively. Our independent audit confirms strong fundamentals and sustainable profitability moving forward.
5	OMOLLO,ZACHARIAH ABONGO	AOB	What is your strategy in the market should competitors come in?	<p>We understand that the energy market is evolving, and we are actively working to adapt to these changes.</p> <p>To stay ahead of competition, through our G2G 2034 corporate strategy, we are investing in renewable energy sources, enhancing operational efficiency, and diversifying our revenue streams from non-electricity generation activities like Green Energy Park, geothermal consultancy, and mineral extraction, among others.</p>
6	NGWIRI,DADSON KARUGU	AOB	What is the plan for the next 5 years in relation to drilling more wells in Kenya & Africa and the next phase of utilisation of geothermal power.	<p>Over the next five years, KenGen's strategic direction is anchored on deepening our leadership in geothermal development both locally and across Africa, while unlocking the next phase of geothermal utilization through innovation, partnerships, and diversified revenue streams.</p> <p>In Kenya we will continue to drill geothermal wells at our Olkaria and Eburru geothermal fields and the new field we are to acquire in the next five years. In Africa KenGen intends to continue expanding its commercial drilling footprint across Africa and beyond, building on the success of our regional projects as follows:</p> <ul style="list-style-type: none"> I. Tanzania - We are collaborating with the Government and TGDC to drill and develop the Ngozi geothermal field while exploring additional prospects for full potential realization.

				<p>II. Djibouti - We plan to expand drilling operations significantly to help unlock the country's geothermal resources across its rift systems.</p> <p>III. Eswatini - We are providing technical support for exploratory drilling and capacity development as the nation pursues its first geothermal wells.</p> <p>IV. Bhutan - We continue offering technical expertise and advisory services for early-stage high-temperature geothermal development projects.</p>
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