



EXECUTIVE OFFICE OF THE PRESIDENT
CHIEF OF STAFF & HEAD OF PUBLIC SERVICE
*OFFICE OF THE DEPUTY CHIEF OF STAFF,
PERFORMANCE & DELIVERY MANAGEMENT*

MEDIA BRIEF

OFFICE OF THE DEPUTY CHIEF OF STAFF, PERFORMANCE AND DELIVERY MANAGEMENT AND MINISTRY OF ENERGY AND PETROLEUM EMBARK ON EXERCISE TO VET MINISTERIAL PERFORMANCE CONTRACT COMMITMENTS FOR FY 2024 /2025

The Office of the Deputy Chief of Staff (DCoS), Performance and Delivery Management was this morning hosted by the Ministry of Energy and Petroleum. The Ministry is proud to share significant achievements aligned with the Government's Bottom-Up Economic Transformation Agenda (BETA). These successes reflect our dedication to economic growth, value chain improvement, and an improved manufacturing environment, supporting BETA's goals of innovation and sustainable development.

Key Achievements Aligned with the BETA Agenda

Energy

Increased Power Generation

- Increased Power Generation by 5.44% from 3,076 Megawatts in 2022 to 3,243 Megawatts in 2024

Increased Power Transmission

- Increased power transmission lines by 22% from 7,846 Kilometers in 2022 to 9,577 Kilometers in 2024
- Increased power distribution lines by 3.2% from 82,210 Kilometers in 2022 to 84,853 Kilometers in 2024

Increased Customer Connectivity

- Number of KPLC customers increased by 8.7% from 8,919,584 in 2022 to 9,693,954 in 2024

Petroleum

Enhanced Capacity

- Reduced demurrage cost from 2,227,411.7 Dollars in 2022 to 496,382.5 Dollars in 2024
- Increased Incremental flow rate for Kenya Petroleum Corporation per hour in Line 5 by 37% from 950 M3/Hours in 2022 to 1,300 M3/Hours in 2024

Key Commitments Aligned with the BETA Agenda

1. Strengthen the Policy, Legal and Institutional framework for energy development and accelerate the speed of completion of projects

- Review the National Energy Policy 2018

2. Enhance energy generation mix that is clean, sustainable, affordable, competitive, reliable and secure

- Four (4) Institutional Biogas plants constructed
- 207 Domestic Biogas plants constructed
- 45 Domestic Biogas Plants commenced during the FY 2022/23 completed
- Conduct geotechnical studies of geothermal fields

3. Increase customer connection in support of universal access to electricity

- Technical validation of Electricity Power Generation, Transmission and Distribution Projects under implementation undertaken
- Power Generation and Transmission Masterplan (2025-2045) developed
- Cabinet Memo on Ownership of Last Mile Connectivity Project Assets developed and submitted to Cabinet for approval

4. Improve reliability and quality of electricity supply to enhance customer satisfaction and sales revenue growth facilitative of the country's prosperity trajectory

- Technical validation of Electricity Power Generation, Transmission and Distribution Projects under implementation undertaken
- Power Generation and Transmission Masterplan (2025-2045) developed
- Cabinet Memo on Ownership of Last Mile Connectivity Project Assets developed and submitted to Cabinet for approval

5. Enhance exploration and investment in petroleum blocks for development of petroleum resources

- Promote petroleum potential through the EAPCE '25
- Reconstitute and publish Petroleum Exploration Block Map

6. Ensure security of supply and distribution of competitively priced petroleum products, and promote use of Liquefied Petroleum Gas (LPG) in households and public learning institutions

- New Infrastructure for Clean Cooking Gas in 40 Public Learning Institutions developed
- Completion of development of LPG infrastructure in the pilot 20 Public Learning Institutions
- NOCK to distribute 60,000 6 Kg cylinders and associated accessories to households