

Caption: A view of the UN Office in Nairobi's new energy-efficient facilities, Kenya.

These (and other) commitments are exciting firsts that have the potential to transform Kenya's technology environment and ecosystem in unprecedented ways, exposing Kenyan talent to ...

Konza Technopolis, known as the "Silicon Savannah" and a flagship project within Kenya's Vision 2030, symbolizes the country's determination to excel in the digital age. Located just ...

I am proud to present the National Energy Policy 2025-2034, which I believe will guide Kenya's energy sector into a future of sustainable, equitable, and resilient energy solutions.

Kenya's innovation scene is booming--startups are thriving, digital infrastructure is expanding, and Nairobi is cementing its reputation as Africa's "Silicon Savannah."

South Korean and American companies are opening their doors to Kenya, which is positioning itself as a digital powerhouse on the continent, with a great emphasis on education and ...

Semiconductors are essential components that make electronic devices such as smartphones, computers and industrial systems. Made from materials like silicon, they enable ...

"The Engineering and Science Complex in the Silicon Savannah Innovation Park represents a bold leap forward, not just for the University of Nairobi, but for Kenya and Africa as a ...

Often referred to as the "Silicon Savannah," Nairobi is at the forefront of Africa's tech revolution. "This Silicon Savannah is very real," said former U.S. ambassador to Kenya Meg Whitman,...

Kenya's strategic location in East Africa enhances its global market relevance, potentially positioning it as a hub for silicon photonics technology in the region.

Web: <https://www.busydoniemiecwaldii.pl>