

East Africa stands out as home to some of the most promising zones for solar photovoltaic energy, particularly in Ethiopia, Uganda, and Tanzania, and for wind energy, particularly in Kenya.

EA Astrovolt is developing multiple renewable energy projects across East Africa, focusing on solar, geothermal, and battery storage solutions to create a sustainable energy future.

This work presents empirical data on crop performance, electricity production, irrigation and environmental parameters collected from two fully operational agrivoltaic systems in East Africa: an off-grid ...

SolarAfrica unveils East Africa's largest industrial solar system, powering businesses sustainably and driving energy adoption forward.

East Africa's solar journey is not just about technology: it's about transformation. By aligning innovation with community aspirations and combining global expertise with local partnerships, we can unlock ...

Africa experience a surge in renewable adoption, especially with solar energy, in 2025. In this article, we highlight some of the top solar energy projects completed across the continent within the year.

Intersolar Africa will take place on February 3-4 in Nairobi. PFORZHEIM, Germany & NAIROBI, Kenya--(BUSINESS WIRE)--East Africa is emerging as one of the world's most dynamic regions for...

Financiers will each pump US\$53 million into the deployment of two adjacent 40MW solar farms already being built by EPC contractor Grupotec. The USTDA-backed feasibility study will determine the...

East African nations are intensifying their focus on solar energy investments, marking a significant shift towards renewable resources in Rwanda, Tanzania, and Uganda.

Discover the top solar projects revolutionizing East Africa, from Kenya's 40MW Isinya and Makuani farms to Uganda's 100MW battery storage plant.

Web: <https://anaelenaartistapmu.es>