



Uganda grid modernization





Overview

Uganda has commissioned the US \$127 million Grid Expansion and Reinforcement Project to increase electricity availability and improve power reliability, efficiency, and access in the Northern and West Nile regions. Uganda's electricity sector has evolved from the modest 15,000KW turbines of the early 1960s to a national installed capacity exceeding 2,000MW. PHOTO/BARBRA ANYAIT New transmission ring to strengthen Kampala grid resilience. The new Mukono 220/132kV substation, a flagship component of the. 040. The GDevP is a strategic document in UETCL's overall planning, which is in line with the Company's Corporate Business Plan (BP). It details the future grid requirements in terms of projects and investment costs to meet the national load growth, generation developments and regional. Micro, Small, and Medium-sized Enterprises (MSMEs) constitute over 90% of Uganda's private sector, employing more than 3 million people (MTIC, 2024). As of 2022, the national electricity connectivity rate stood at 57% (19% on-grid and 38% off-grid), leaving about 43% of households and enterprises. It explores the potential of mini-grids in Uganda, examining various aspects of mini-grids including the challenges and economic implications surrounding their development and contribution to rural electrification. Despite tripling generation capacity to a surplus of nearly 1,200 MW, the grid continues to face reliability issues and high technical and non-technical losses — a challenge that suppresses demand and raises energy costs.



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[New Mukono grid project hits 70% completion, launch set for 2026](#)

The new Mukono 220/132kV substation, a flagship component of the Kampala Metropolitan Transmission System improvement project, is nearing completion and is expected to be ...

[Uganda's West Nile Power Lines Provide Path of Light and Energy to ...](#)

Uganda has commissioned the US \$127 million Grid Expansion and Reinforcement Project to increase electricity availability and improve power reliability, efficiency, and access in the ...



Uganda Projects & Infrastructure Power Guide 2025

There is growing investment interest in both on-grid and off-grid solar solutions, wind, and geothermal energy as Uganda moves towards a more sustainable and inclusive energy future.

[? Reducing Power Losses in Uganda: Building a Smarter, Stronger ...](#)

Uganda's power sector is at a turning point. Despite tripling generation capacity to a surplus of nearly 1,200 MW, the grid continues to face reliability issues and high technical and



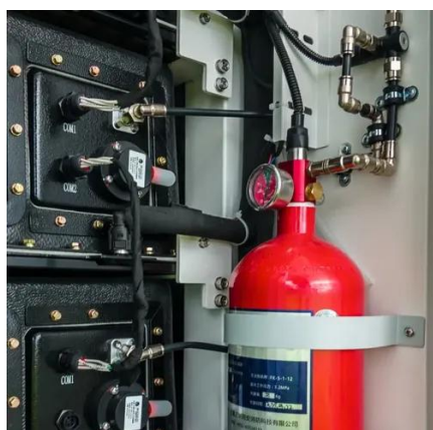
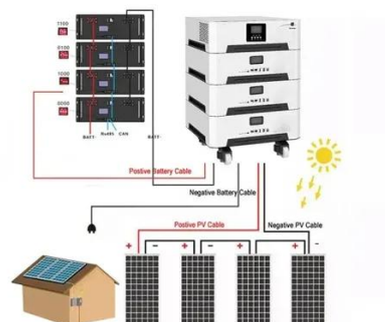
[Powering Uganda's Future: The Untapped Potential of Mini Grids to](#)

This report explores the potential of mini-grids in Uganda, examining various aspects including types, challenges, economic implications, and potential solutions, aiming to provide a ...



Full electrification to cost shs23 trillion

The Uganda Energy Access Scale-up Project (EASP), supported by the World Bank, is one of the flagship initiatives currently promoting productive use of electricity, solar systems, and ...



Feasibility Assessment of the Smart Grid in Uganda

This study aimed at assessing the technical ability of the smart grid as a solution to Uganda's power system's challenges mainly focusing on rampant nationwide blackouts.

How Uganda Can Boost Grid



Connectivity, Stability

As of 2022, the national electricity connectivity rate stood at 57% (19% on-grid and 38% off-grid), leaving about 43% of households and enterprises without access to electricity (MEMD, ...



[Uganda Energy And Industrial Review: The Future Of Electricity](#)

Decisions taken over the next decade, on project financing, institutional coordination, and grid modernization, will determine whether Uganda transforms its energy potential into genuine ...



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