

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 ...

The Uganda Electricity Distribution Company Limited (UEDCL) has completed an upgrade of the Kampala South Substation, increasing its capacity from 20MW to 34MW in a bid to ...

The Beyond the Grid Fund for Africa (BGFA) has signed its 30th project agreement to scale up energy access in Sub-Saharan Africa. The new project will deploy mini-grids in rural ...

This study provides a grounded, empirical analysis of grid connections across 25 informal settlements in the Ugandan capital city of Kampala.

Kampala | 4 February 2026 -- Gridworks and the Government of Uganda have signed two landmark agreements that will enable Gridworks' Amari Power Transmission ("Amari") project to ...

Given the success of the Kampala South substation upgrade, stakeholders expect even greater improvements in service delivery in the coming months. As Uganda moves closer to its 2026 ...

To overcome power stability issues, Uganda can draw valuable lessons from regional peers such as Kenya's Last-Mile Connectivity Project (LMCP) that have made meaningful progress ...

The project is designed to boost electricity reliability and transmission capacity across Greater Kampala and its surrounding districts.

The Africa Minigrids Program (AMP) recently held its second in-person Community of Practice (CoP) gathering ahead of the 10th Alliance for Rural Electrification's Energy Access ...

the goal of this study is to investigate and apply machine learning methods for estimating energy loads in the Central Region of Uganda. By doing this, it hopes to support the larger goal of improving grid ...

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