

Uganda Power Report Q1 2016

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Abstracts

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BMI View: Electricity generation in Uganda is forecast to increase to 7.4TWh in 2024 from 3.8TWh in 2016, mostly due to new hydropower projects. Along with investments into improving the distribution infrastructure, this will enable Uganda to more efficiently provide electricity to its population

Latest Updates And Structural Trends

Hydropower is set to remain Uganda's main source of electricity generation, with 827MW of hydro capacity set to come online in 2018 alone

The Ugandan government is focusing on completing the aforementioned hydropower projects on time with the aim of decreasing the country's high electricity tariffs

Eskom Uganda Limited and Umeme are investing USD140mn into the country's generation and distribution sectors.

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