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Harare's first batch of power base stations



Overview

Where is Harare power station?

Harare power station is an approximately 90-megawatt (MW) coal-fired power station in Harare province, Zimbabwe. A repowering project is proposed. The undated satellite photo below shows the plant in Kopje, in the Workington area of the capital city along Coventry road. Your browser is not compatible with Google Maps v3.

Will Zimbabwe re-power Harare power station?

As of February 2019, the Zimbabwe Power Company (ZPC) was set to commence the re-powering project for Harare Power Station (generator number 2) in the first quarter of 2019 to add 60 MW to the national grid and cut imports. ZPC secured a US\$176 million loan from Afreximbank.

How much power does Zimbabwe have?

Zimbabwe has 2,771MW installed capacity, 1,795MW operating capacity and peak demand of 1,693MW. The Zimbabwe Power Company (ZPC) operates a generation fleet comprising four thermal power stations that collectively supply electricity from four thermal and one hydro power stations.

Who regulates energy in Zimbabwe?

Zimbabwe belongs to the Southern Africa Power Pool and is also a member of the Regional Energy Regulators Association through the Zimbabwe Energy Regulatory Authority (ZERA). The Department of Energy Conservation and Renewable Energy in the MoEPD is SACREEE's National Focal Institution.

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Zimbabwe's energy sector is poised for a significant transformation next year, as nine new public and private power projects are expected to add 2,690 megawatts (MW) to the ...

The Hwange Thermal Power Station expansion project, situated approximately 780 kilometers from the capital Harare, was ...

The Zimbabwe Power Company (ZPC) operates a generation fleet comprising four thermal power stations that collectively supply electricity from four thermal and one hydro power stations. ...

THE power utility, Zesa Holdings, is embarking on a major initiative to repurpose and revitalise its decommissioned thermal power stations in Bulawayo, Munyati, and Harare ...

The Zimbabwe Power Company (ZPC) operates a generation fleet comprising four thermal power stations that collectively supply electricity ...

The Hwange Thermal Power Station expansion project, situated approximately 780 kilometers from the capital Harare, was commissioned in August 2023. The ambitious project ...

Harare power station is an operating power station of at least 30-megawatts (MW) in Kopje, Harare, Zimbabwe with multiple units, some of which are not currently operating.

Revised in November 2025, this map provides a detailed view of the power sector in Zimbabwe. The locations of power generation facilities that are operating, under ...

Zimbabwe's energy landscape is set to transform next year with the commissioning of nine public and private power generation projects that will add 2 690 megawatts to the ...

The three stations -- Harare (built in 1942), Bulawayo (1947) and Munyati (1957) -- were once cornerstones of the country's energy supply. However, after decades of service, ...

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Zimbabwe's energy sector is poised for a significant transformation next year, as nine new public and private power projects ...

The Zimbabwe Power Company (ZPC)'s Harare Thermal Power Plant is now producing electricity after undergoing routine maintenance. Harare power station is an ...

What is the largest grid-forming energy storage station in China? This marks the completion and operation of the largest grid-forming energy storage station in China. The photo shows the ...

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