

Namibia Mobile Power Generation Company

Which power plants are located in Namibia?

Hydropower Plants: NamPower operates hydropower plants such as the Ruacana Power Station, which is the largest electricity producer in Namibia, located on the Kunene River. The Ruacana plant contributes significantly to the nation's power supply, especially during periods of peak demand.

How does NamPower contribute to Namibia's economic growth?

The energy sector is one of the most important drivers of Namibia's economic development. Reliable electricity is essential for the functioning of all industries, and NamPower's role in ensuring a continuous supply of poweris a key factor in the country's growing economy. Here's how NamPower contributes to Namibia's economic growth:

Who can develop small power generation facilities in Namibia?

Parties interested in developing small power generation facilities may also look to some of Namibia's Regional Energy Distributors (REDs). Some REDs are looking to develop their own - albeit limited - generation capacity. Partnering with a RED familiar with the ECB's IPP framework might result in faster project implementation.

Who built NamPower power plant?

The plant was built by InnoSun,a French-Namibian company which specializes in renewable energy. It was also the first local IPP with which NamPower signed a power purchasing agreement.

What is NamPower?

NamPower is Namibia's national electricity supplier, responsible for the generation, transmission, and distribution of electrical power across the country.

Does Namibia accept unsolicited power generation projects?

The Electricity Control Board (ECB), Namibia's electricity regulator, accepts unsolicited power generation projects through its IPP framework. The Minister of Mines and Energy has final authority to approve/refuse IPP licenses, but the ECB makes recommendations on license applications, which the Minister has historically followed.

The Anixas II Power Station is designed to address Namibia's growing energy demands and reduce reliance on electricity imports, which currently account for a significant ...

A Veteran Owned, "Made in the U.S.A" company, Mobile Electric Power Solutions is the leading manufacturer and integrator of onboard belt-driven AC power systems and the innovative ...



Namibia Mobile Power Generation Company

Web: https://hamiltonhydraulics.co.za

