

Namibia Solar Power and Energy Storage Plant



Overview

Located in the Hardap Region, the 100-MW Sores Gaib Solar Power Plant is an ambitious collaboration between the national utility, NamPower, and French energy company TotalEnergies. The Sores Gaib facility represents a major step forward for Namibia's renewable energy sector. On 19 June 2025, NamPower officially commenced construction of the 100 MW Sores |Gaib Solar PV Power Station, marking its largest solar power project to date. Windhoek aims to add 428MW. Namibia has commenced building its largest solar facility, Sores|Gaib, to reduce its reliance on energy imports by utilising its significant solar capability, which is regarded as one of the highest in the world, according to the World Bank. Located 33 km from Rosh Pinah in southern Namibia, this undertaking comes at a total cost of approximately \$90. The German development bank KfW is. A 100 MW solar PV plant by NamPower is under construction in Rosh Pinah Namibia with N\$1. 6 billion funding and June 2026 commissioning target. Link copied!Copy failed! The project has secured N\$1.

Namibia Solar Power and Energy Storage Plant



NamPower begins 100 MW solar project in Namibia

The national electricity utility of Namibia, NamPower has started construction of the Sores Gaib solar power station in Rosh Pinah, Namibia. The solar photovoltaic (PV) plant will have a ...

[Learn More](#)

Utility-Scale Solar Plants to Energize Namibia

We perceive this industry as rapidly expanding, and we hope to actively participate in and contribute to the growth of the renewable energy sector in Namibia. Our ultimate objective is to ...

[Learn More](#)



Construction Officially Begins on Namibia's Landmark Sores ,Gaib Solar

In 2022, nearly 78% of the electricity consumed in Namibia was imported, as per International Energy Agency data. Named "Sores ,Gaib," meaning "Power of the Sun" in the local ...

[Learn More](#)

A \$90.3 million solar power plant

launched by NamPower to ensure

Namibia has commenced building its largest solar facility, Sores, Gaib, to reduce its reliance on energy imports by utilising its significant solar capability, which is regarded as one of the highest ...

[Learn More](#)



NamPower Breaks Ground on Namibia's Largest Solar PV Power Station

Upon completion, the power station is expected to make a notable contribution to Namibia's energy mix by increasing the share of renewable energy, reducing dependency on ...

[Learn More](#)

Namibia: Nampower Breaks Ground for Biggest Solar Plant N\$1.8

Rosh Pinah -- NamPower recently made history by breaking ground for the biggest solar power plant ever to be constructed in the country, constituting an investment of N\$1.6 billion.

[Learn More](#)



Namibia Begins 100-MW Solar Power Plant Construction

Located in the Hardap Region, the 100-MW Sores Gaib Solar Power Plant is an ambitious collaboration between the



national utility, NamPower, and French energy company TotalEnergies. ...

[Learn More](#)

Namibia solar plant: Unique grid boost set for 2025

Located near Windhoek, the Maxwell Solar Plant will feature advanced solar technologies to enhance efficiency and reliability. The full manufacturing process of its components is designed for ...



[Learn More](#)



Namibian solar and wind gathers pace as hydroelectric power stalls

...

The map shows power generation facilities that are operating, under construction or planned with type and size of plant indicated, plus existing and future power transmission and ...

[Learn More](#)

NamPower to build Namibia's largest solar power plant

This project marks a significant step in Namibia's renewable energy journey,

aiming to enhance energy security and reduce reliance on fossil fuels.
Construction of the Rosh Pinah solar ...

[Learn More](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://v4venison.co.za>

