

Africa has the best solar power in the world



Overview

Africa recorded its strongest year of solar energy deployment in 2025, with South Africa and Nigeria emerging as the continent's top drivers of new capacity, policy reforms and private-sector investment, according to a new report by the Global Solar Council (GSC). Africa added approximately 4. Ten countries accounted for roughly 90% of all new capacity added during the year. New market data shows that private sector investment in clean energy across the continent has more than doubled in just five years, rising from. Africa recorded its highest-ever solar capacity additions in 2025, with a 54% year-on-year increase, led by South Africa and Nigeria. The Global Solar Council projects. New Global Solar Council report shows solar deployment spreading across more African countries, increasingly driven by distributed systems and rising demand for reliability — while financing gaps threaten to slow momentum.

Africa has the best solar power in the world



Data Insight: Top 5 African Countries Leading in Solar Energy Capacity

Data insight on the top 5 African countries in solar energy capacity, highlighting trends, investment drivers and what they mean for Africa's transition.

[Get Price](#)

South Africa, Nigeria Power Africa's Biggest-Ever Solar Expansion

Africa recorded its highest-ever solar capacity additions in 2025, with a 54% year-on-year increase, led by South Africa and Nigeria. South Africa added 1.6 GW, Nigeria 803 MW and Egypt ...



[Get Price](#)



Africa'S Solar Surge: 4.5 Gw Added In 2025 As Clean Energy ...

Africa has around 60% of the world's best solar resources, yet it receives only about 2% of global clean energy investment. One of the biggest barriers is the high cost of financing. Interest ...

[Get Price](#)

Top ten African nations with the

highest solar energy adoption in 2025

Africa's solar energy market continues to grow significantly. In 2025, the continent added more than 5,000 MW solar power capacity. In this article, we breakdown countries leading this drive.

[Get Price](#)



Africa has 'unlimited' solar potential. Off-grid power could

Made up of 54 countries, Africa gets more sunshine hours than any other continent. It has some of the highest levels of solar irradiance -- the power of the sun per square meter -- in the

[Get Price](#)

Africa: The World's Sunniest Continent with Untapped Solar Potential

With vast deserts, open plains, and year-round sunshine, it is no surprise that 60% of the world's best solar resources are concentrated across the continent. From the Sahara Desert in the north to the ...

[Get Price](#)



A solar beacon in South Africa highlights Africa's renewable energy

According to a report by the United



Nations released in July, Africa has 60% of the world's best solar resources with the continent's deserts and warm climate creating massive potential for ...

[Get Price](#)

Africa's solar energy potential makes for a bright future for renewable

According to a report by the United Nations released in July, Africa has 60% of the world's best solar resources with the continent's deserts and warm climate creating massive potential for ...

[Get Price](#)



Global Solar Council , Global Solar Council: Africa Records Its Fastest

New Global Solar Council report shows solar deployment spreading across more African countries, increasingly driven by distributed systems and rising demand for reliability -- while ...

[Get Price](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://k3gizycko.pl>

