

Pt lesso new energy Burkina Faso

Who is Lesso solar?

LESSO Solar is a comprehensive new energy groupspecializing in research, production, sales, and service. Our business includes centralized ground-mounted, industrial, commercial, and residential solar solutions.

What does Lesso do?

We pave the way for a new era of energy and lifestyles--accessible anytime, anywhere. From 405W-720W, LESSO covers the need of residential, industrial, commercial and utility-scale projects, provides more green energy to customers with full-automatic production lines and advanced technologies.

Why is Burkina Faso launching a solar power plant in Komsilga?

Loading... In a significant step towards enhancing electricity supply and sustainable development, Burkina Faso signs an agreement for a 50 MWp solar power plant in Komsilga. The initiative, led by the Minister of Energy and Energie Plus, aims to fortify renewable energy contributions, fostering economic growth and improved access to electricity.

Where is Lesso based?

LESSO China: Backed by the listed LESSO Group, our Chinese branch leads in photovoltaic and energy storage innovation, continuously enhancing production efficiency and quality for global market. LESSO Singapore: This branch is a key hub in the Asia-Pacific region, focusing on market expansion, technical support and regional partnerships.

What is Lesso Singapore?

LESSO Singapore: This branch is a key hub in the Asia-Pacific region, focusing on market expansion, technical support and regional partnerships. With five production bases totaling 450,000m², we have a 15.3GW module and 6GW solar cell capacity.

Will a 50 MWp solar power plant bolster Burkina Faso's electricity supply strategy?

In a pivotal move to bolster Burkina Faso's electricity supply strategy, the Minister of Energy, Mines, and Quarries, Simon-Pierre BOUSSIM, and Serge CONSEIGA, General Director of Energie Plus, sealed an agreement for the construction of a 50-megawatt peak (50 MWp) solar power plant in the commune of Komsilga, Burkina Faso.

This renewables readiness assessment (RRA) for Burkina Faso presents key recommendations to accelerate the country's energy transition, with a view to securing a sustainable, affordable energy supply, increasing rural ...

The project will feature new energy materials, new energy equipment and new energy applications, and will be made a production headquarters base with a capacity of about 10GW photovoltaic cells and 5GW

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Offering residential off-grid and grid-tie solutions, cutting-edge technology, advanced intelligent manufacturing, and commercial energy storage solutions. We pave the way for a new era of energy and lifestyles--accessible anytime, anywhere.

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Burkina Faso"s Ministry of Energy, Mines, and Quarries aims to improve energy reliability at Donsin airport while increasing the country"s overall power generation capacity. With the current capacity standing at 714.4 MW, including 220 MW of imported power, the new solar power plant will play a vital role in reducing reliance on external ...

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The project will feature new energy materials, new energy equipment and new energy applications, and will be made a production headquarters base with a capacity of about 10GW photovoltaic cells and 5GW photovoltaic modules. The base will be built in two phases. The first phase will be put into production in 2024 and the second in 2025.

This 38MW plant, slated to be the largest in Burkina Faso, is testimony to the tremendous efforts carried out by the government to accelerate the energy transition. Kodeni Solar also marks the start of a more ambitious partnership between FMO, private equity fund Metier Sustainable Capital and Africa REN through Africa REN Energy.

LESSO Solar, a flagship division of the LESSO Group, specialises in making solar panels, inverters, and energy storage systems, and providing new-energy solutions. We have a production capacity of 7GW for solar panels in early 2023, and expect a global capacity of over 15GW by the end of 2023.



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