### Niger solar shine



What is the Niger solar energy access project?

The World Bank-funded Niger Solar Electricity Access Project enables farmers to buy pumps. Based on its success,a broader \$800-million solar energy project - Niger Accelerating Electricity Access (HASKÉ) - will integrate grid power,mini-grids,and off-grid solutions for electricity and clean cooking.

Why is solar energy important in Niger?

Increasing access to electricity through solar energy in Niger, especially in rural areas, is key to economic transformation and empowerment. Making use of the support and credit provided by our project, farmers really increase yields, rotate, and even diversify their crops, which is so important for food security.

Is solar energy a key to economic transformation in Niger?

"Increasing access to electricity through solar energy in Niger, especially in rural areas, is key to economic transformation and empowerment," says Kwawu Mensan Gaba, Practice Manager at the World Bank.

How can Niger balance its energy mix?

This transformative project, funded by the World Bank through the International Development Association (IDA), will enable Niger to better balance its energy mix, which is currently largely dominated by thermal energy. This initiative is particularly crucial for a country that frequently faces climatic shocks.

What is Niger accelerating electricity access (Haské)?

Based on its success,a broader \$800-million solar energy project- Niger Accelerating Electricity Access (HASKÉ) - will integrate grid power,mini-grids,and off-grid solutions for electricity and clean cooking. Boubacar Issoufou Alzouma manages a large farm in Finaré,Niger.

Can solar-powered irrigation pumps transform Niger?

Solar-powered irrigation pumps and other appliances have demonstrated their power to transform Niger by increasing crop yields and production. "Previously, I irrigated only a tiny plot using diesel water pumps," says Alzouma. "With solar irrigation, we now grow fruit trees, onions, tomatoes, and moringa.

Niamey, Niger, June 14, 2021 - IFC and the Government of Niger today announced a partnership under the World Bank Group's Scaling Solar program to develop up to 50 megawatts of grid ...

Savannah Energy, a British independent power company, enters into an agreement with the Niger government to develop two solar photovoltaic power plants with a combined capacity of 200 MW. Learn about the project"s timeline, potential impact on the country"s electricity grid, and efforts to reduce carbon emissions.

A move that is expected to speed up the expansion of renewable energy in Niger, Savannah Energy PLC, a British independent energy company, signed a Memorandum of Agreement (MoU) with the Niger government

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for the development of two solar power plants. The cumulative capacity of these two projects stands at 200 Megawatt (MW).

To compensate for having its electricity supply cut from Nigeria after a coup, Niger has commissioned a 30MW solar photovoltaic plant. The July military takeover of the country saw the Economic Community of West African States" (ECOWAS) place several restrictions on Niger.

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Solar pumps bring irrigation to farms and increase yields in food-insecure, arid Niger. The World Bank-funded Niger Solar Electricity Access Project enables farmers to buy pumps. Based on its success, a broader \$800-million solar energy project - Niger Accelerating Electricity Access (HASKÉ) - will integrate grid power, mini-grids, and off ...

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On June 14, 2021, the International Finance Corporation (IFC), a member of the World Bank Group, and the Government of Niger announced a partnership under the World Bank Group's Scaling Solar program to develop up to 50 megawatts of grid-connected solar power, equivalent to roughly 20 percent of the country's current installed capacity.

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The OPEC Fund's loan will finance the construction and grid integration of the 10 MW Dosso solar plant. Only around 20 percent of the population of Niger have access to electricity; one of the lowest rates in Sub-Saharan Africa and with significant disparities between urban and rural areas and regions.

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