# SOLAR PRO.

### **Solar electricity generated Ivory Coast**

Where is Ivory Coast's first solar power plant located?

Boundiali(Ivory Coast) (AFP) - The sun beats down from a cloudless sky on the town of Boundiali, where Ivory Coast's first solar power plant embodies the drive to embrace clean energy without abandoning fossil fuels. Issued on: 07/06/2024 - 11:51 Modified: 07/06/2024 - 11:49

#### Will Ivory Coast achieve 400 MW solar power by 2030?

Ivory Coast aims to produce enough renewable energy by 2030 to reduce its greenhouse gas emissions by 28%. Ivory Coast aims to reach 400 MW in generating capacity from solar power by 2030. The country is building the Boundiali Solar Power Station, which will have a capacity of 37.5 megawatt-peak (MWp).

#### How much energy does Ivory Coast produce?

Energy in Ivory Coast has a capacity of 2,200 megawatts(MW) energy production. Unlike other countries in sub-Saharan Africa, the Ivory Coast reliable power supply in the region, exporting electricity to neighboring Ghana, Burkina Faso, Benin, Togo, and Mali.

#### Who financed the Ivory Coast solar power station?

The 75.6-million-euro (\$82.1-million) cost of building the solar power station was financed by Ivory Coast, a German loan and a European Union grant. " This is the result of the EU's long-standing commitment to the renewable energy sector, with almost 140 million euros since 2017, " EU ambassador to Ivory Coast Francesca Di Mauro told AFP.

#### Where does Ivorian energy come from?

Solar power is currently a small part of the Ivorian energy mix -- the Boundiali plant contributes just one percent of national production. Nearly 70 percent of the country's electricity comes from gas-fired thermal power plants, while hydroelectric power stations account for the rest, all located in the south.

#### Does Ivory Coast have a reliable power supply?

Unlike other countries in sub-Saharan Africa, the Ivory Coast reliable power supplyin the region, exporting electricity to neighboring Ghana, Burkina Faso, Benin, Togo, and Mali. Ivory Coast aims to produce enough renewable energy by 2030 to reduce its greenhouse gas emissions by 28%.

In April this year, Ivory Coast inaugurated its first solar power plant. The 37.5 MW Boundiali solar plant supplies clean electricity to 35,000 households while reducing greenhouse gas emissions by an estimated 60,000 tons of CO 2 per year.

Representing an investment of EUR75 million, the Boundiali solar power plant is poised to energize approximately 70,000 Ivorian households while curbing emissions by an estimated 60,000 tonnes of CO2 equivalent annually.

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With an installed power capacity of almost 2,230 megawatts (MW), Côte d"Ivoire fully meets its domestic demand and exports the roughly 10% generation surplus to the subregion. Whereas only 34% of Ivorians had access to electricity back in 2013 when the post-electoral crisis triggered a ...

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In Boundiali in the north of Côte d"Ivoire, the country"s first solar power plant has now been inaugurated by Ivorian Prime Minister Beugré Mambé and German Parliamentary State Secretary Bärbel Kofler. The power plant has already been providing up to ...

The Ivory Coast is set to begin construction of the \$63.5 million Ferke Solar power plant in Sokoro, which will have an installed capacity of 52 MW. Announced by government spokesperson Amadou Coulibaly in April, ...

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Although Ivory Coast has about 10 smaller solar power plants serving villages at a local level, Boundiali is the first on the national grid. The country, which already exports about 10 percent of its electricity to neighbors, aims to generate nearly ...

Abidjan, Ivory Coast, is a highly suitable location for solar photovoltaic (PV) power generation due to its relatively consistent average daily energy production per kW of installed solar across all seasons. In this city, the average kWh per day per kW of installed solar is 4.79 in Summer, 5.36 in Autumn, 5.25 in Winter, and 5.53 in Spring.

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Ivory Coast inaugurates its first solar power plant in Boundiali, marking a shift towards renewable energy. The project aims to reduce reliance on fossil fuels and double its capacity to 80 MWp by 2024. It employs 350 locals and serves as a model for sustainable development in the region.

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