

Djibouti: PPA entered into for development of solar project A Dubai-based renewable energy company has signed a 25-year PPA with Djibouti for a 25MW solar PV project coupled with battery storage. News &Commentary Features/Analysis

Who will take over Djibouti energy project?

The Sovereign Fund of Djibouti (FSD) will be joining the project before financial close as a minority shareholder. The off-taker for the project will be Electricité de Djibouti. The government of Djiboutiaims to reduce CO2emissions by around 40% by 2030. Djibouti's energy landscape

What is Djibouti's energy policy?

The government of Djibouti is committed to providing the population with sustainable, abundant, diversified energy at a lower cost.

What is Djibouti known for?

Djibouti's energy landscape Djibouti has abundant solar, wind and geothermal natural resources, as well as \$\% #160; extensive coastline and dedicated port facilities, the US Agency for International Development notes.

Will Ivory Coast get a 50MW solar PV project?

In January, it signed a concession agreement and 25-year PPA with the government of Ivory Coastfor a 50MW solar PV projectin the country. The 50MW project, at a total investment of around \$60 million, will generate more than 85GWh of clean energy per year, enough power for around 350,000 people.

How much power does Djibouti have?

"Djibouti currently has just over 100MWof installed generation capacity,of which only 57MW is reliably available to serve a population of 940,000 and its key industries. Have you read? Djibouti gets funding for water desalination and wastewater treatment

## NEW AGE SOLAR TECHNOLOGIES DJIBOUTI





Learn more about how an investment in portable solar power will generate income for your community while being prepared to relocate the Mighty Power System??????? 3/4 ?? where needed during times of emergency.



Rosalie joined New Age Solar in 2006, bringing with her a keen interest in renewable energy. Her background as a film/TV producer and corporate executive, connecting people and projects, assisted in the expansion of New Age Solar??????s footprint and new business.



Although the push to fully embrace the benefits of solar energy continues, many citizens prefer the reliability of traditional power. But emergency and off-grid power is still necessary for many applications and in locations where electric ???

## NEW AGE SOLAR TECHNOLOGIES DJIBOUTI





Although the push to fully embrace the benefits of solar energy continues, many citizens prefer the reliability of traditional power. But emergency and off-grid power is still necessary for many applications and in locations where electric grids have yet to be created.