ENGIE Africa and its subsidiary AUSAR Energy are launching the construction of 8 hybrid solar power plants at remote sites in the Northwest, in partnership with the Caisse des Dépôts et Consignation du Gabon. It's a major pilot project to give energy access to isolated villages and help the environment.

The Ndjolé hybrid power plant will consist of 1,445 solar panels and solar inverters "installed with millimetre precision on the basis of a GPS map on galvanised steel piles". The entire system will produce 400 kWp of electricity. The solar photovoltaic plant will be supported by a diesel-powered generator. A vast project

According to the Gabonese Minister of Energy and Water, Alain Claude Bilié By Nze, the Ndjolé hybrid solar power plant, with an expected capacity of 400 kW, will be ...

The Ndjolé hybrid solar power (1.440 panels) plant project is the first application of fuel save technology in Gabon. The plant's photovoltaic panels are connected to three 100 ...

The 400kWp solar PV/diesel generator hybrid system is located in Middle-Ogooué province in western Gabon. The plant is being built by Ausar Energy, a subsidiary of the French group Engie, which is working on behalf of the ...

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Construction of Gabon''s Ndjolé solar-diesel hybrid power project, which is being built by Ausar Energy, is underway. The project is being developed and financed by the Deposit and Consignment Fund (CDC) of Gabon.

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According to the Gabonese Minister of Energy and Water, Alain Claude Bilié By Nze, the Ndjolé hybrid solar power plant, with an expected capacity of 400 kW, will be commissioned in July 2021. The installation is being carried out by Ausar Energy, a subsidiary of the French group Engie.

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