

Solen SA Gabon, a subsidiary of Solen Renewable Dubai, has just launched the construction of the Ay?m? Plaine photovoltaic solar power plant, a locality located some thirty kilometres from the capital Libreville. The future facility will have a capacity of 120 MWp.



Their technology constitutes a major innovation for Gabon, which for the first time will be developing skills in photovoltaic solar power. These plants will contribute to the country's climate plan to reverse the Gabonese ???



The project includes a 1.56 MWp solar panel system and a 1 MW battery electricity storage system, mainly on the port's workshop roofs. This eco-friendly move aims to cut over 1,700 tonnes of CO2 emissions yearly and optimise operational costs.





ENGIE has signed an agreement with CDC, the Gabonese financial institution Caisse des D?p?ts et Consignations, to deploy eight hybrid solar power plants in Gabon, representing a combined capacity of 2.2 MW.



A 1.56 MWp solar panel system and a 1 MW battery electricity storage system will soon be installed, mainly on the roofs of 6 workshops, within the port platform located 21 kilometers from Gabon's capital, Libreville.



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AUSAR ENERGY, an African subsidiary of the ENGIE Group, was awarded a photovoltaic project by the Caisse de D?p?t et de Consignation du GABON: the construction of a hybrid solar power plant.



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The companies selected by Ausar Energy and ENGIE Africa to install the solar power plants in Gabon, namely Sagemcom and Engie Maroc, have carried out comparable installations in Morocco, Cameroon, Burkina Faso, Niger, Tanzania, Madagascar and Zambia.



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