

California solar energy algiers

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Is Algeria ready to embark on its energy transition? In this North African country, all the signs are now green. The National Electricity and Gas Company (Sonelgaz), which is focusing its strategy on the private sector, recently signed 20 concession contracts with companies and consortia through its subsidiary Sonelgaz-EnR, for the installation of 3,000 MW of installed capacity.

Sonelgaz has concluded several contracts with national & foreign companies, mainly for the construction of 20 photovoltaic solar power plants, as part of the 2000 megawatt & 1000 megawatt projects. pic.twitter /BsV3IzIZJU

The concessionaires were selected following two invitations to tender, the first for 1,000 MW, launched in 2022, for the construction of five solar photovoltaic plants with a capacity of between 50 and 300 MW in the wilayas (regions) of Laghouat, Ouargla, Tiaret, El Oued and B?char. The second call for tenders, launched in 2023, covers the construction of 15 solar farms with capacities ranging from 80 to 220 MW in B?char,

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M'Sila, Bordj Bou Arreridj, Batna, Laghouat, Gharda?a, Tiaret, El Oued, El Tarf, El M'Ghair, Biskra and Ouled Djellal.

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