

Saudi Arabia's GW-scale solar projects



Overview

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Saudi Power Procurement Co. (SPPC) has concluded the sixth phase of the country's National Renewable Energy Program by awarding four solar projects and one wind farm. They include the 1.4 GW Najran solar site, which has the second-lowest levelized cost of electricity (LCOE) for solar energy to.

Seven utility-scale solar and wind projects will add 15 GW to Saudi Arabia's grid, with financial close targeted for Q3 2025 and operations starting between late 2027 and early 2028. Backed by ACWA Power, Aramco's SAPCO, and PIF-owned Badeel, the initiative reflects Saudi Arabia's goal to achieve.

In the presence of His Royal Highness, Prince AbdulAziz bin Salman bin AbdulAziz Al Saud, Minister of Energy, ACWA Power, a leader in energy transition, a first mover in green hydrogen, and the world's largest private water desalination company, the Water and Electricity Holding Company (Badeel), a.

Solar leads SPPC's NREP tender round 6 with 4 project wins out of 5 facilities selected. (Photo Credit: Saudi Power Procurement Company/LinkedIn) The Saudi Power Procurement Company (SPPC) has announced the winners for 4.5 GW of solar PV and wind energy projects in Saudi Arabia. Solar PV technology.

Saudi Arabia has awarded one wind power and four solar power projects in the country worth a total estimated investment of \$2.4 billion (9 billion Saudi riyals), the official Saudi Press Agency reports. Saudi Power Procurement Company, the principal buyer of the projects, awarded the five projects.

Upon the signing of the round six projects, the total signed Renewable capacity will be 43.2 GW, with 12.3 GW already connected to the grid. The Saudi Power Procurement Company recently awarded a new project for electricity generation from wind energy and four new projects for electricity generation.

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