



# Australia solar power bahrain

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"The tender for the project will be implemented on a turnkey basis, covering engineering, design, manufacturing, supply of materials, installation, testing, commissioning, and civil and electromechanical works," the EWA said in a statement.

Bahrain wants to bring 255 MW of solar generation capacity online by 2025 by using net metering, tenders for large-scale projects, and a renewable energy mandate for new buildings. The kingdom's renewable energy target envisages 700 MW of solar, wind and energy-from-waste generation capacity by 2030.

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Aluminium Bahrain B.S.C. (Alba), one of the world's largest Aluminium smelters, announced that it has awarded its Solar Farm Project towards Advanced United Systems (AUS) to install Solar Photovoltaic (PV) Panels over 37,000 m<sup>2</sup> with a capacity of more than 6 Megawatts (MW).

The Solar Farm Project will consist of around 11,300 solar panels to be fixed on the rooftop of Alba car parks and some of its buildings to include the Spent Pot Lining Treatment (SPL) Plant. The Solar Farm Project will generate in the range of 10,539 MWhr per year and approximately 7,591,760 kilograms of carbon emissions would be reduced per year; corresponding to a total reduction of 189,794,000 kilograms of carbon emissions over a 25-year span.

Adding further, Alba's CEO Ali Al Baqali stated, "Safety is first and foremost in Alba; that's why we have engaged with Advanced United Systems to deliver this Project within 15 months. I also take the opportunity to call upon all corporates to participate in the energy transition revolution that is taking shape in the Kingdom so together we contribute to Bahrain's aspirations of Net Zero Emissions by 2060."



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