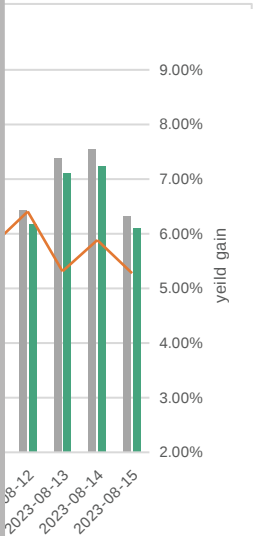


Spanning a total area of 149 square kilometers (28.57 square miles), the plant consists of 149 square kilometers with single-axis support and $\pm 45^\circ$ tracking tilt arrays and 163 fixed-mounted arrays with angles of 26° . The distance between arrays is 10.5 meters. The plant uses Jinko's N-type inverters, with each string connecting 18 modules. The DC-AC ratio is set at 1.21 for fixed-mounted arrays and 1.15 for single-axis solar arrays. Panels are mounted 1.5 meters above the ground, the lowest price in the industry is based on two arrays with the same region: one is an N-type array, and the other is a P-type array.

From July 15 to August 15 shows a significant increase in power generation for the N-type TOPCon bifacial panels. This can be attributed to the higher efficiency of N-type TOPCon panels, which offer higher output, high generation (as shown above), lower temperature degradation. The project is a testament to the investment and the benefits of N-type technology in



Single-day power generation of N-type and P-type modules