

5.52% Yield Gain of JinkoSolar's N-type Achieved in the World's Largest Hybrid Solar-Hydro Plant on the Tibetan Plateau

The world's largest hybrid solar-hydro power plant, with an installed capacity of 1 GW of solar panels and 3 GW of hydropower generators, has begun producing electricity in the eastern Tibetan Plateau. Located in Kela town, Yajiang county, Ganzi prefecture, Sichuan, the plant's first phase is empowered by 287.4 MW of Jinkosolar's N-type TOPCon bifacial panels and was connected to the power grid at the end of June 2023. After the station's operation stabilized, a comparison study was conducted between N-type and P-type modules in the high-altitude area from July 15 to August 15 2023, in order to investigate their outdoor performance.

The study revealed a 5.52% yield gain of JinkoSolar's N-type TOPCon bifacial panels (570Wp) over P-type PERC bifacial panels (545Wp) in this massive project.

Situated at an altitude of 4,000 - 4,600 meters (15,000 feet) above sea level, on a mountain in Yajiang county (N29°56′ 50.75″, E100°37′ 1.94″), Ganzi prefecture, Sichuan, the Kela solar-hydro power plant is the highest-altitude project of its kind in the world. It benefits from an annual average irradiation of 6434.8 MJ/m2.

Spanning a total area plant consists of 149 ft ±45 ft tracking tilt ar with angles of 26 ft meters. The plant string connection 1.21 for fixed arrays. Pane lowest prowith the N-type P-typ

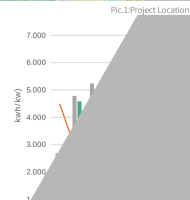
(28.57 square miles), the th single-axis support and 163 fixed-mounted arrays ice between arrays is 10.5 g-type inverters, with each in the DC-AC ratio is set at 1.15 for single-axis solar iers above the ground, the dy is based on two arrays e same region: one is an array, and the other is a

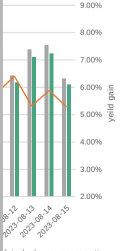
Component Models	Total Power Generation (kWh)	Unit Power Generation (kWh/kW)	Relative Gain
N-Type 570Wp Bifacial	532046.15	137.55	5.52%
P-Type 545Wp Bifacial	471000.17	130.35	

Table 1: N-type and P-type module power generation and comparison of yeild gain

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r 15 to August 15 shows a pe TOPCon bifacial panels is can be attributed to the s N-type TOPCon panels, er output, high generation d above), lower temperaver degradation. The projle of the investment and ing N-type technology in





f single-day power generation P-type modules