

HERO[®]PV

430N-TOP2



High Efficiency

Module efficiency leading in industry, up to 22.0%



Low Degradation

Adopting N-type TOPCon technology on M10 wafer, achieves high efficiency and ultra-low degradations.



High Fire Safety Class

Class A fire-rated HERO[®]PV solar modules are designed with materials that have high resistance to ignition and flame spread.



Double Sided Power Generation

Bifacility is up to 80%, up to 30% more energy yield than conventional modules.



Better Temperature Coefficient

Higher power output even under low-light environments like on cloudy or foggy days.



Low LCOE

Advanced module technologies are adopted like multi-busbar, half cell, non-destructive cutting, and intelligent soldering. Bifacial modules bring additional power generation gain to the system.

