

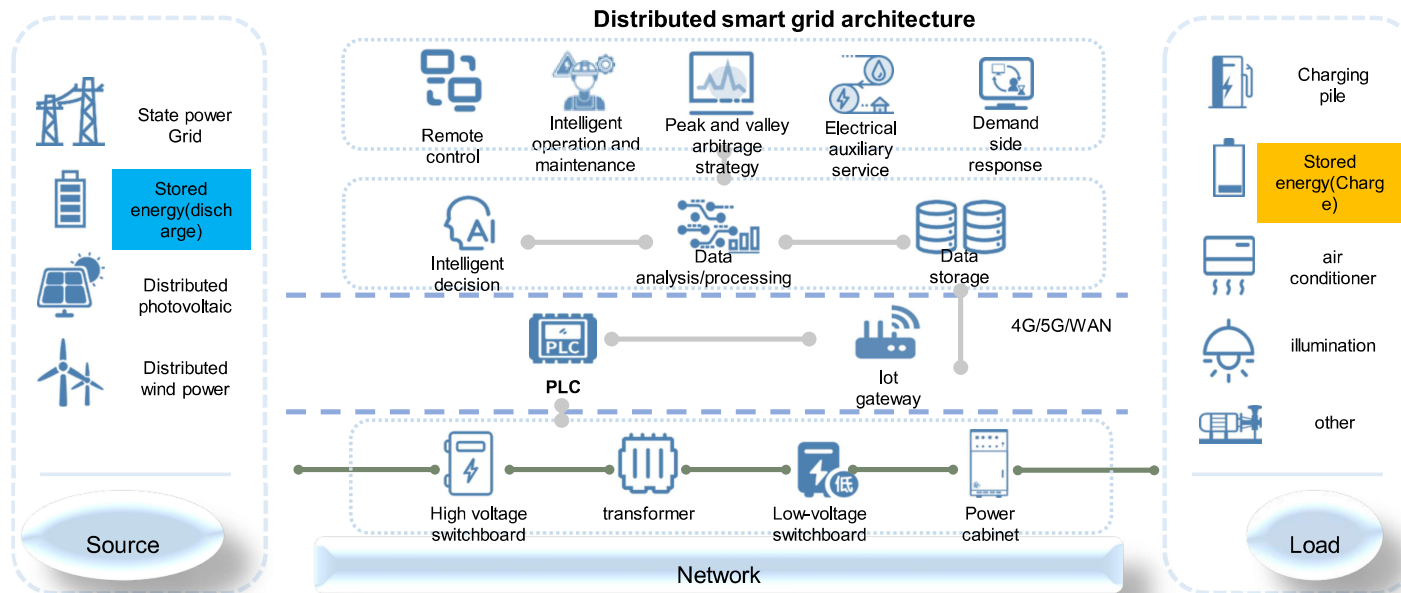
# Products

## Distributed smart grid

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- Distributed smart grid is based on distributed power supply and physical power grid, service voltage level is low, the power load is small, and the power supply range is small. Through the use of sensing and measurement technology, information and communication technology, automatic control technology and advanced computing technology integrated to form an automatic and controllable new power system.

Construction of distributed power supply, nearby consumption, reduce transmission and distribution costs.



Through technical energy saving and management energy saving, regulate the power supply and working state of the equipment, reduce energy consumption, energy saving and emission reduction.

Intelligent micro-grid and energy Internet of things are used to achieve intelligent operation and maintenance of new energy, energy consumption monitoring, energy system optimization scheduling, digital carbon tube and other functions to improve the reliability of system power supply.

Through energy storage to achieve peak valley arbitrage, energy time shift, capacity management and other functions, adapt the power generation curve, achieve the goal of smoothing fluctuations, reduce energy use costs.

Intelligent Smart Energy