Shanghai 50KW-100KWH Project

Location:

Shanghai World Expo Park

Project overview :

This project is located in the Shanghai World Expo Park, China. This project is a **KAC50DP-BC100DE stand-alone operation**.

Highlight:

A single system is connected to the grid, and the mode of **peak shaving** is controlled by the built-in EMS.
The system automatically adjusts the output power according to the load.



England 50KW-100KWH Project

Location:

West Meadow Lane, Farwellshire, Cornwall, England

Project overview:

This project is located in the West county of England, placed in a semi-outdoor space, the project is a **KAC50DP-BC100DE stand-alone operation**.

Highlight:

1、 Based on the customer's existing grid-connected PV inverters, we provide customers with AC-coupled, Self Consumption working mode systems.

2、Under self Consumption mode, customers begin to make profits in about 6 years.



Ireland 100KW-200KWH Project

Location:

22 South Village, Dublin, Ireland

Project overview:

This project is located in the south country of Dublin, Northern Ireland, and the user placed the ESS machine in the factory. The project scale is **two KAC50DP-BC100DE parallel** operation, both using Kstar products.

Highlight:

1、Two System, On grid, Parallel operation.

2、 Under self Consumption working mode, customers began to make profits in about 4 years.

Bulgaria 50KW-100KWH Project

Location:

Bulgaria

Project overview:

This project is located in the Bulgaria

This project is a **KAC50DP-BC100DE stand-alone operation**.

Highlight:

 Single system connected to the grid, and the mode of Self-consumpution is controlled by the built-in EMS.
Customers start to make a profit between 5 and 6 years later

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Hungary 150KW-300KWH Project

Location:

Dunavecse, Hungary

Project overview:

This project is located in the Dunavecse of Hungary.

The project scale is **Three KAC50DP-BC100DE parallel** operation, both using Kstar products.

Highlight:

- 1、Three System, On grid, Parallel operation.
- 2. Under self Consumption working mode,

Customers start to make a profit between 3 and 4 years later

North Macedonia 700kW-1400kWh Project

Location:

North Macedonia

Project overview:

The project scale is **on-grid 14 sets of KAC50DP-BC100DE parallel** operation, both using Kstar products.

Highlight:

- 1、Three System, On grid, Parallel operation.
- 2、 Under self Consumption working mode,

Customers start to make a profit between 3 and 4 years later

PROJECT CASES