







Inspur Carbon Neutral Demonstration Park project

- Automatic control systems for distributed power supply, energy storage and load will be built in Intide Park to achieve flexible access and effective utilization of distributed power supply, diversified load and energy storage equipment;
- With the digital energy management platform as the core, through the construction of distributed smart grid energy infrastructure and the integration of software and hardware, the energy operation strategy of the park can be adjusted in real time, so as to give full play to the advantages of comprehensive management of source network charge storage and charging, and improve the energy operation economy of the park

Content of construction			
Photovoltaic	Energy storage	Charging pile	Energy saving renovation
11.12MW	13.7MW·h	55 set	

◆ Green power can be generated 10.3 million kW-h/ year, power generation income 1.11 million USD/year, energy storage, charging and other profits can be more than 0.5 million USD/year, only part of the completed can reduce carbon dioxide more than 5000 t/ year;

Inspur Smart Energy