

Chaoyang Integrated Smart Energy Project connected to grid for the first time

On November 30, 2021, one of SPIC and CPID's first-batch countywide "model house" project, Chaoyang Integrated Smart Energy Project constructed by China Power (Shenyang) Energy Investment Co., Ltd. was successfully connected to grid for the first time.



This project is a "model house" project of CPID to implement the "3060" target, rural revitalization and other important strategies, and promote the development of the whole Chaoyang County. Centering on the construction of distributed PV power, the project is intended to set an example for constructing integrated smart energy projects that beautify the countryside, integrate the three networks, and reach every household.

Since the kickoff of the project, China Power (Shenyang) Energy Investment Co., Ltd. had made proactive planning and fully cooperated with others. It assigned a special team to supervise the progress of each node. The project was fully rolled out in 299 villages of 28 towns in Chaoyang County, and after overcoming various difficulties, it was connected to grid for the first time in less than three months from the commencement of construction. It is the first "typical model house" project of SPIC that had completed proposal preparation and commenced construction, creating a "CPID speed".