

Thousand acres of fish pond solar power generation

Can a solar plant atop a fish pond in China?

Concord New Energy,a Chinese company that specializes in wind and solar power project development and operation,has installed a 70 MW solar plant atop a fish pond in an industrial park in Cangzhou,China's Hebei region,according to an initial report from PV Magazine.

Where is China's largest fishery & photovoltaic power project located?

China has built its largest fishery and photovoltaic complementary power project in the city of Wenzhouin eastern Zhejiang Province. The Taihan project covers a surface area of approximately 4.7 square kilometers, with photovoltaic power generation on top and fish farming underneath.

How much electricity does a solar fishing plant generate a year?

The plant can generate around 650 million kWhof electricity each year. Inverter manufacturer Kstar announced it provided its GSM3125C-MV35 inverter turnkey solutions for the project. " The 550MW solar fishing plant is the biggest in Asia," a spokesperson from Kstar told pv magazine.

How much electricity can a fish farm generate a year?

The project combines PV power and fish farming to make better use of the available space in the sea, according to Chint. The plant can generate around 650 million kWhof electricity each year. Inverter manufacturer Kstar announced it provided its GSM3125C-MV35 inverter turnkey solutions for the project.

Does fishery complementary photovoltaic (FPV) power plant affect radiation and energy flux?

Meanwhile, the underlying surface of PV in land is significantly different from those in lake. The fishery complementary photovoltaic (FPV) power plant is a new type of using solar energy by PV power plant in China. The studies of the impact of FPV on the balance of both radiation and energy flux have been less presenting.

Are fishery complementary photovoltaic power plants a new surface type?

The deployment of photovoltaic arrays on the lake has formed a new underlying surface type. But the new underlying surface is different from the natural lake. The impact of fishery complementary photovoltaic (FPV) power plants on the radiation, energy flux, and driving force is unclear.



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