

<div class="df_qntext">What is a cascade hydropower system?

The system consists of cascade hydropower plants,a pumping station added between two hydropower plants,and PV power plants,multiple energy sources are bundled for transmission and consumption through the hydropower transmission network.

<div class="df_qntext">Can cascade small hydropower be used as energy storage?

Based on this analysis,a site-specific approach is adopted to select cascade small hydropower for pumped storage transformation as the energy storage method. It also proposes research on the capacity configuration of a cascade small hydropower-pumped storage-wind-PV complementary system. Through simulation,the following conclusions are drawn.

<div class="df_qntext">Can cascade small hydropower stations be converted into hybrid pumped storage plants?

Therefore, if eligible cascade small hydropower stations can be converted into cascade hybrid pumped storage plants, utilizing the storage function of their reservoirs to effectively integrate cascade small hydropower with distributed wind and PV, it can enhance the stability and economy of the regional power system.

<div class="df_qntext">Can cascade small hydropower-pumped storage-wind-PV complementary system be optimized?

An optimized scheduling model for the cascade small hydropower-pumped storage-wind-PV complementary system is developed, considering the hydraulic-electricity coupling of cascade small hydropower, the output characteristics of wind and PV, and the operating constraints of pumped storage condition transitions.

<div class="df_qntext">Can pumped storage power stations be built among Cascade reservoirs?

The construction of pumped storage power stations among cascade reservoirs is a feasible way to expand the flexible resources of the multi-energy complementary clean energy base. However,this way makes the hydraulic and electrical connections of the upper and lower reservoirs more complicated,which brings more uncertainty to the power generation.

<div class="df_qntext">Can cascade small hydropower power a complementary power generation system?

Building upon this foundation,the expected output power of renewable energy sources is further integrated with the regulation capability of cascade small hydropower to construct an optimized scheduling model for the cascade hydropower-wind-PV-pumped storage complementary power generation system.

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