

electricity-saving water pipes

The world uses a lot more water than it needs to be a day

The world uses a lot more water than it needs to be a day and Day after day.

I approached it because I thought it would be good to use hydroelectric energy such as toilets and kitchens that flow every day in homes and corporate buildings.

Many of the world's daily unnecessary or meaningful use of water can be saved by generating electricity using hydroelectric water pipes

1.Storage of electricity when water comes out of a water pipe

2.Storage of electricity when discharging water

Process

\*Development of Water Pipes Using the Principles of Hydroelectric Generators

\*2.Generated electricity is stored in the charge controller

\*3.Electrical conversion and use via inverter

conclusion

\*(Applicable to all water-related facilities)If mini-water pipe hydroelectric generators are supplied regardless of cities or rural areas, the world will be able to save a lot of electricity and prevent overheating in summer.