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 kitchen s 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 u sing 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 regardles s of cities or rural areas, the world will be able to save a lot of electricity and prevent overheating in summ er.