



Article title: Rentolog Electric Water Technology

Authors: onyeka ojugbani[1]

Affiliations: No 174 nnebisi road Asaba Delta State Nigeria[1]

Orcid ids: 0000-0003-2922-8095[1]

Contact e-mail: rentologtechnologyltd@gmail.com

License information: This work has been published open access under Creative Commons Attribution License <http://creativecommons.org/licenses/by/4.0/>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. Conditions, terms of use and publishing policy can be found at <https://www.scienceopen.com/>.

Preprint statement: This article is a preprint and has not been peer-reviewed, under consideration and submitted to AfricArXiv Preprints for open peer review.

DOI: 10.14293/111.000/000037.v1

Preprint first posted online: 07 July 2022

ABSTRACT

When water is supplied to the tank, the water flows into a region, the region is blocked by an arc as in your conventional dam, the pressure of the water will increase, the arc opens and the pressure reduces. According to Bernoulli principle, the lower the pressure increases the speed of the fluid(water) and higher the pressure, the speed (velocity) reduces. The water speed is maintained by Pascal principle, which states the fluid at a point or region is evenly distributed . The flow to a region of empty space , gravity and magnetic field of the magnet pull it towards the turbine as in the mountain fall. As the water turns the turbine , Faraday law of magnetic field will occur. a small electric current will be supplied to the coil and the rotor which strengthens the electricity and supplies it to the battery, and your home. The water will flow back to the tank passing through the non-return valve to continue the thermodynamic flow equation. This process conserves energy and requires minimum electricity to operate and also it is efficient. The body of the RET system is made of an insulator to prevent escape of electricity.

INTRODUCTION

Do you worry about buying diesel or fuel that costs you more money?

The price of diesel has gone up and everybody is asking when will this inflation stop?

Why do you worry about fuel or diesel when we have water abundant on earth?

Imagine using water as a source of electricity? no stress, no money loss

Mark 9:23, And Jesus said to him, “If You can?’ All things are possible to him who believes.

The ancient scientists believed in the possibility of their creations.

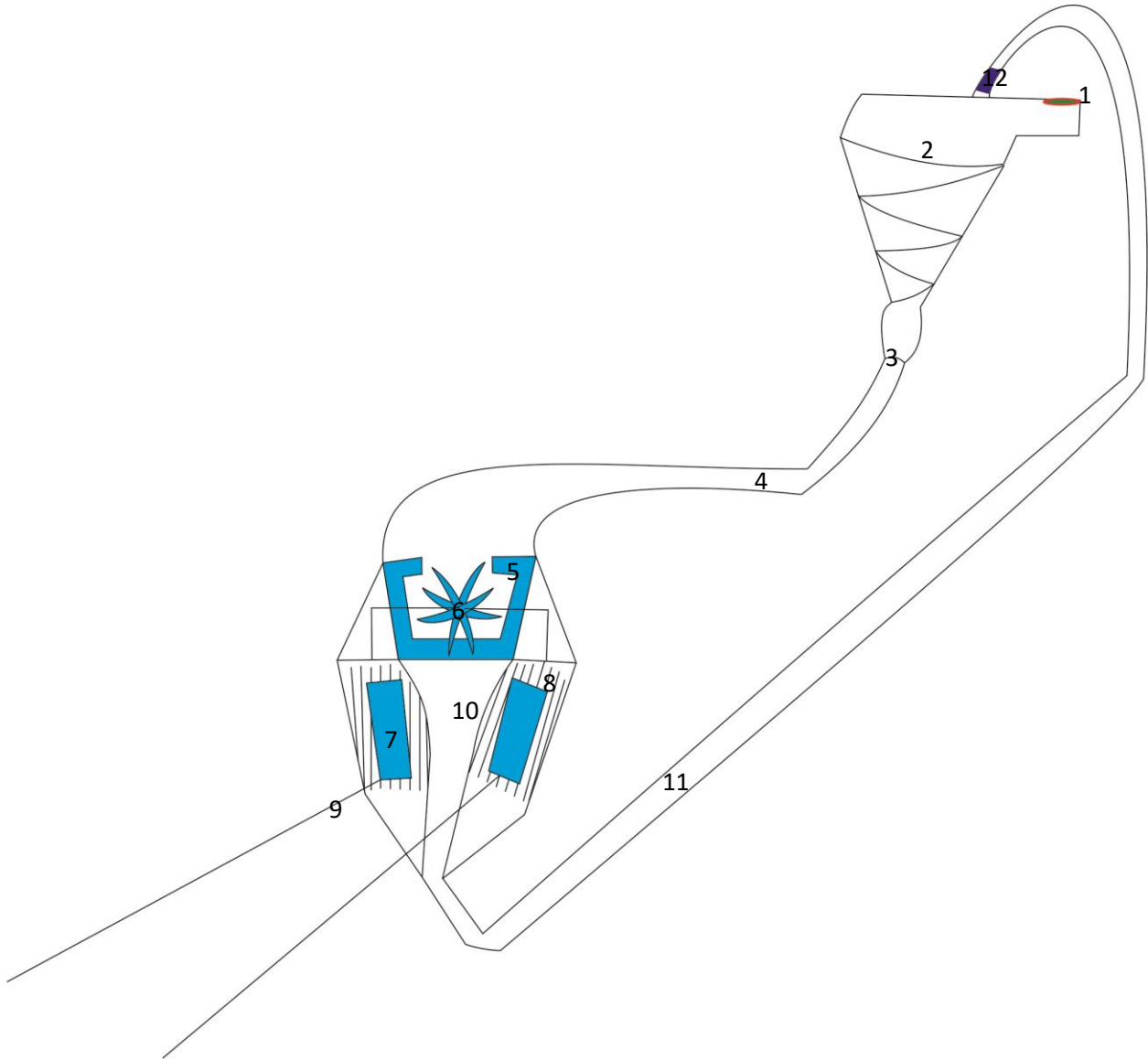
I have good news for you?

I will introduce you to Rentolog electric water technology (RET). This idea concept is derived from the ancient hydro power dam mechanism.

METHOD

When water is supplied to the tank, the water flows into a region, the region is blocked by an arc as in your conventional dam, the pressure of the water will increase, the arc opens and the pressure reduces. According to Bernoulli principle, the lower the pressure increases the speed of the fluid (water) and higher the pressure, the speed (velocity) reduces. The water speed is maintained by Pascal principle, which states the fluid at a point or region is evenly distributed . The flow to a region of empty space, gravity and magnetic field of the magnet pull it towards the turbine as in the mountain fall. As the water turns the turbine, Faraday law of magnetic field will occur. a small electric current will be supplied to the coil and the rotor which strengthens the electricity and supplies it to the battery, and your home. The water will flow back to the tank passing through the non-return valve to continue the thermodynamic flow equation. This process conserves energy and requires minimum electricity to operate and also it is efficient. The body of the RET system is made of an insulator to prevent escape of electricity.

Diagram:



1. Water
2. Water tank
3. Arc
4. Hose
5. Bar magnet
6. Turbine
7. 5 phase coil
8. Rotor
9. Copper wire
10. Water return passage
11. Return hose
12. Non return valve

CONCLUSION

Rentolog electric water had been analyzed and found worthy for consumer taste. We give thanks to God who made this innovation possible.