1/7 WATT - Water Assisted Turbine Tank

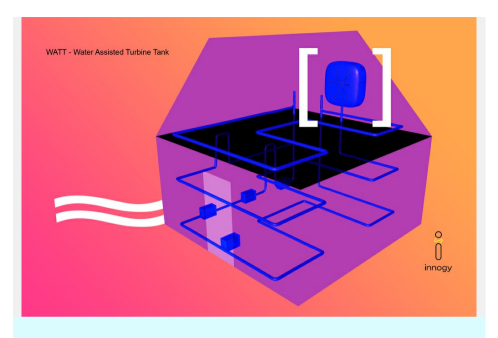
Normal grid supplied tapwater is converted via water-turbine into useable electricity

Observation

Water which is supplied from a local grid to a residence or commercial building means that the consumer only pays out money. The resident receives no rebates, paybacks, etc.

Conclusion

Residential and commercial electricity users must continue to indefinitely pay for water bills and receive no rebates, etc.



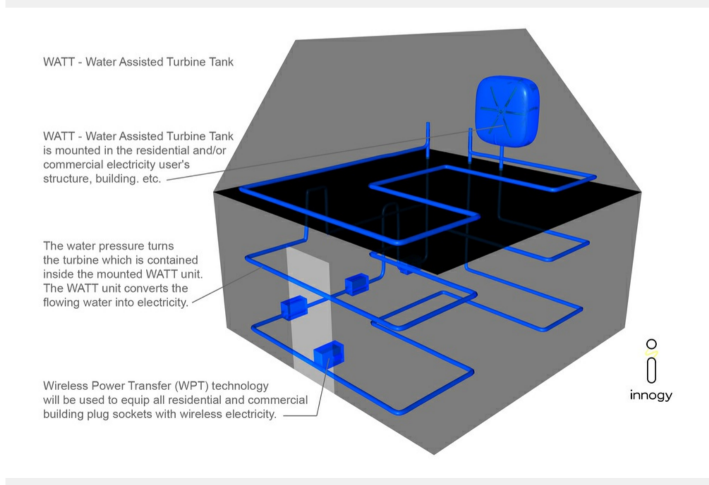
Solution

WATT - Water Assisted Turbine Tank is mounted in the residential and/or commercial electricity user's structure, building. etc. WATT is then connected to the normal indoor water supply via plumbing. The water pressure turns the turbine which is contained inside the mounted WATT unit. The WATT unit converts the flowing water into electricity.

Also, Wireless Power Transfer (WPT) technology will be used to equip all residential and commercial building plug sockets with wireless electricity.

2/7 WATT - Water Assisted Turbine Tank

Normal grid supplied tapwater is converted via water-turbine into useable electricity

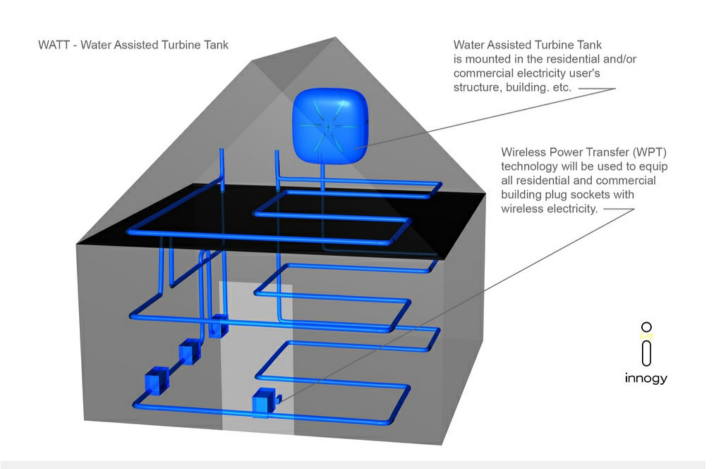


What makes your solution unique?

Normal grid supplied tapwater is converted via water-turbine into useable electricity.

WATT - Water Assisted Turbine Tank

Normal grid supplied tapwater is converted via water-turbine into useable electricity

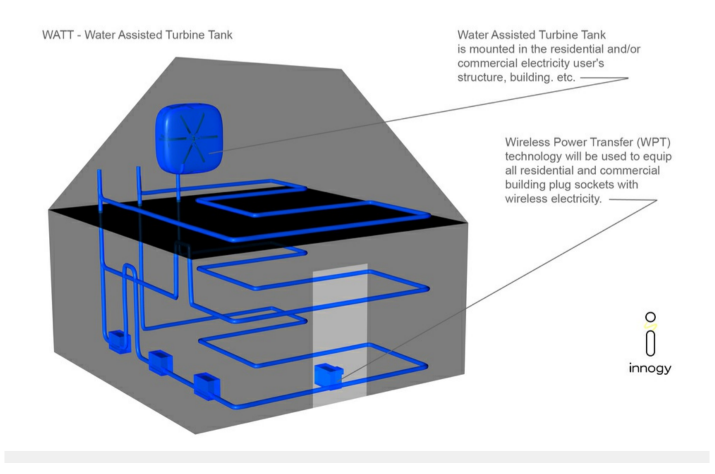


How it works: Step 1

WATT - Water Assisted Turbine Tank is mounted in the residential and/or commercial electricity user's structure, building. etc.

4/7 WATT - Water Assisted Turbine Tank

Normal grid supplied tapwater is converted via water-turbine into useable electricity



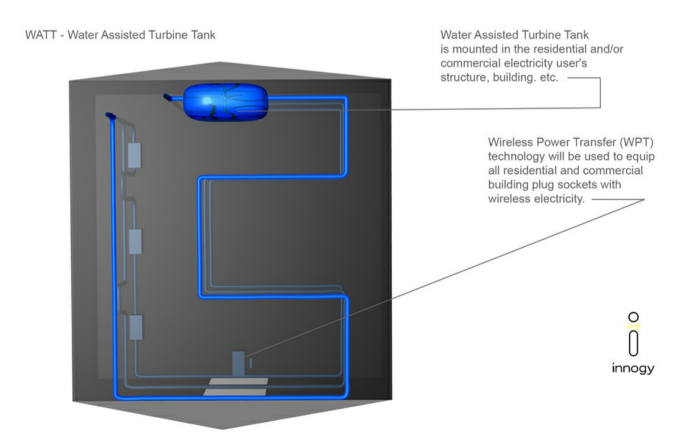
How it works: Step 2

WATT is then connected to the normal indoor water supply via plumbing.



5/7 WATT - Water Assisted Turbine Tank

Normal grid supplied tapwater is converted via water-turbine into useable electricity



How it works: Step 3

The water pressure turns the turbine which is contained inside the mounted WATT unit. The WATT unit converts the flowing water into electricity.

6/7



WATT - Water Assisted Turbine Tank

Normal grid supplied tapwater is converted via water-turbine into useable electricity

Describe how your solution works step by step:

WATT - Water Assisted Turbine Tank is mounted in the residential and/or commercial electricity user's structure, building. etc. WATT is then connected to the normal indoor water supply via plumbing. The water pressure turns the turbine which is contained inside the mounted WATT unit. The WATT unit converts the flowing water into electricity.

Also, Wireless Power Transfer (WPT) technology will be used to equip all residential and commercial building plug sockets with wireless electricity.



WATT - Water Assisted Turbine Tank

Normal grid supplied tapwater is converted via water-turbine into useable electricity

Creative's profile



Creative's top 5 skills

Graphic Design, Product Design

jovoto