



SAVE WATER

Whitepaper

Global Token To Assist Communities In Need Of Water

The whitepaper is viewed as a functioning record and will be refreshed as and when needed in accordance with the most recent turns of development.

CONTENT

INTRODUCTION **03**

DETECTION AND REPAIR..... **05**

OUR PROJECT TEAM **07**

TOKEN DESCRIPTION AND TOKENOMICS **08**

INTRODUCTION

Water is seems abundant. But clean, affordable drinking water is not. The world is experiencing a growing need for clean, fresh and localized water. One would say that there is nothing one can do about this growing demand, right?

Well...read on.

Raw fresh water (from rivers, dams and lakes) is captured and channeled through water purification systems and plants, while being prepared for human consumption.

This water is transported to you and me via piping systems or road transport like tanker trucks. This is the first challenge. Specifically, piping systems all over the world are ageing. Some pipelines are more than 200 years old, and it is fully understandable that they would need to be maintained, repaired, and even be replaced.

These pipes are subject to shifting soil, overhead weight, accidental excavation damage and even corrosive soil or atmospheric conditions. It goes without saying that they will start leaking at some point.

The challenge here is that, if the pipe is above ground, leaks can be discovered, and repairs can be scheduled.

However, underground pipes are not visible, and the detection of leaks is a difficult proposition.

There are many technologies in the market today that can detect the leaks and repair them.

However, these leaks are only reported when someone suspects that there is a leak, and if a leak detection specialist is dispatched.

Most of the leaks remain unseen underground and are never noticed.

Research proves that in some cases the water losses in municipal pipes can be high as 50%. Most of this water is expensive, treated, clean, drinking water.

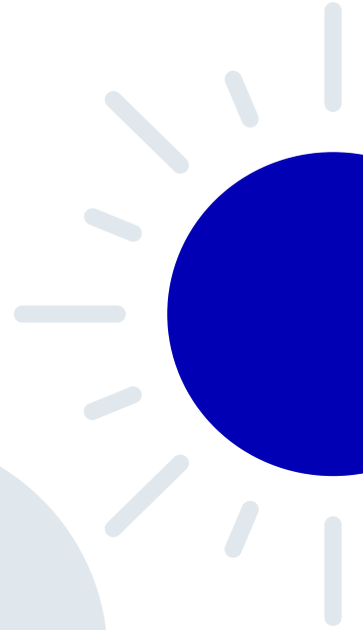
Imagine this at a 50% leakage rate ... of 100 litres of water purified by the municipality and sent into the piping system, only half of it will reach the end user. This means that the municipality now must charge double the amount of money in order to collect the same revenue.

So, we end up paying much more for the water that we are buying. Even worse, the water cannot be replaced by money. Simply paying more will not solve the problem. We still only have half the amount of water that we require.

There are two main solutions to this problem:

- 1. Reduce water losses in pipelines and systems.**
- 2. Save Water by reducing consumption habits.**

That is it. Simple.



DETECTION AND REPAIR

Leak Detection and Repair

Finding and repairing leaks in the water systems is awfully expensive. Sometimes the pipes are buried under roads and buildings. In most cases, excavation is a mammoth task, and time consuming.

During the repair activities, the water supply is mostly interrupted, costing water-intensive industries vast amounts of revenue. Additionally, as Cities and Towns grow larger, so do their piping systems.

That means more pipe to maintain, with less funds. There is extraordinarily little chance that all the pipes in a municipal system can be repaired with a single year's budget, meaning they are left to leak until new funds become available.

Many leaks are on the private land of consumers. The main cause of these leaks are damaged and corroded plumbing pipes, but also neglected taps and toilets. Millions of these leaks are being ignored and cause vast amounts of water losses per day

Reduced Water Consumption

We hear it all day, Save Water, Save Water...

But do we take this appeal seriously? Mostly, when people are not directly affected by impending water shortages, they largely ignore these messages. Most of us think that we are not extravagant water users, right?

Let us ask ourselves a few uncomfortable questions...

- 1. Do I leave the tap running while I apply soap to my hands?**
- 2. Do I leave the tap running while I am brushing my teeth or applying the toothpaste on the toothbrush?**
- 3. How many litres of water do I waste when cleaning or rinsing just one cup, glass or jug?**
- 4. How many times do I flush the toilet per day?**
- 5. How long has the tap or toilet in your house been leaking?**

Honest reflection would make us realize that we can all save huge amounts of water by being more vigilant about our water habits.

Let us be honest here...

Most people will only change their water consumption habits for three reasons:

- 1. If there is a water shortage, existing or imminent.**
- 2. If they are penalized financially or otherwise for excessive usage.**
- 3. If they are rewarded for reducing consumption.**

The last point is the one that we are focusing on.

When the crypto industry came along, it brought the blockchain with its incredible technologies and possibilities. But it also brought something else. Quadrillions of coins and tokens with the potential of creating unimaginable value and benefit.

Crypto investments have made many people rich and many people poor. However, to the trained eye, there are massive opportunities out there for achieving behavioral changes in business and social settings.

It is with this in mind that we created the SAVEWATER (SAVEWTR) Token.

This token is issued in order to:

- 1. Assist with the repair of ageing water infrastructure.**
- 2. Motivate consumers to save water.**

Simple. Nothing more, nothing less.



OUR PROJECT TEAM

Unlike some of the projects in the crypto space, SAVEWATER (SAVEWTR) is a token with vast potential in the water saving sphere. We are already engaged in many projects where real physical work is being done, so this initiative is not a pipe dream or a get rich quick scheme by a crypto developer.

Some of the role players on this project have been in the waterworks and related fields since 1987.

This means that they ...

1. know how to get out of their offices and get things done on the ground, as well as in the municipal offices.
2. have longstanding relationships with the people on the ground, the artisans, engineers, municipal workers, managers and the communities that they serve.
3. know how to design things that work.
4. know how to install them.
5. know how to use and maintain them profitably.

That is why this project will achieve traction and maintain it for many years to come.

We humbly ask you for your support in this venture.

How can you help us, your fellow investors, and ultimately yourself?

1. Buy this token, invest in it, and hold (HODL).
2. Provide liquidity to the pool.
3. Spread the word about the good work we do.
4. Become a water-saving ambassador.
5. Help us to discover more use-cases where we can make a difference.
6. Engage with us on social media.
7. Help to build a strong community.
8. Help to build the value of this token so that we all can achieve more.

TOKEN DESCRIPTION

The **SAVE WATER (SAVEWTR)** token is an BEP20 token and will soon be available on Decentralized Exchanges like Pancakeswap and others.

Swapping Coins or Tokens (Please note that we are not financial advisors, so all explanations included in this document are based on interpretation and are for informational purposes only.)

TOKENOMICS

The total amount of tokens is 1 000 000 000 000 000 000.

A well-considered percentage of tokens will be made available for sale in the markets, a percentage retained by the project team and developers, a percentage will cover the operational activities, a percentage will be put aside for funding of projects, and a portion will be set aside for donations into the water conservation space.

Closer details will be available in due course.

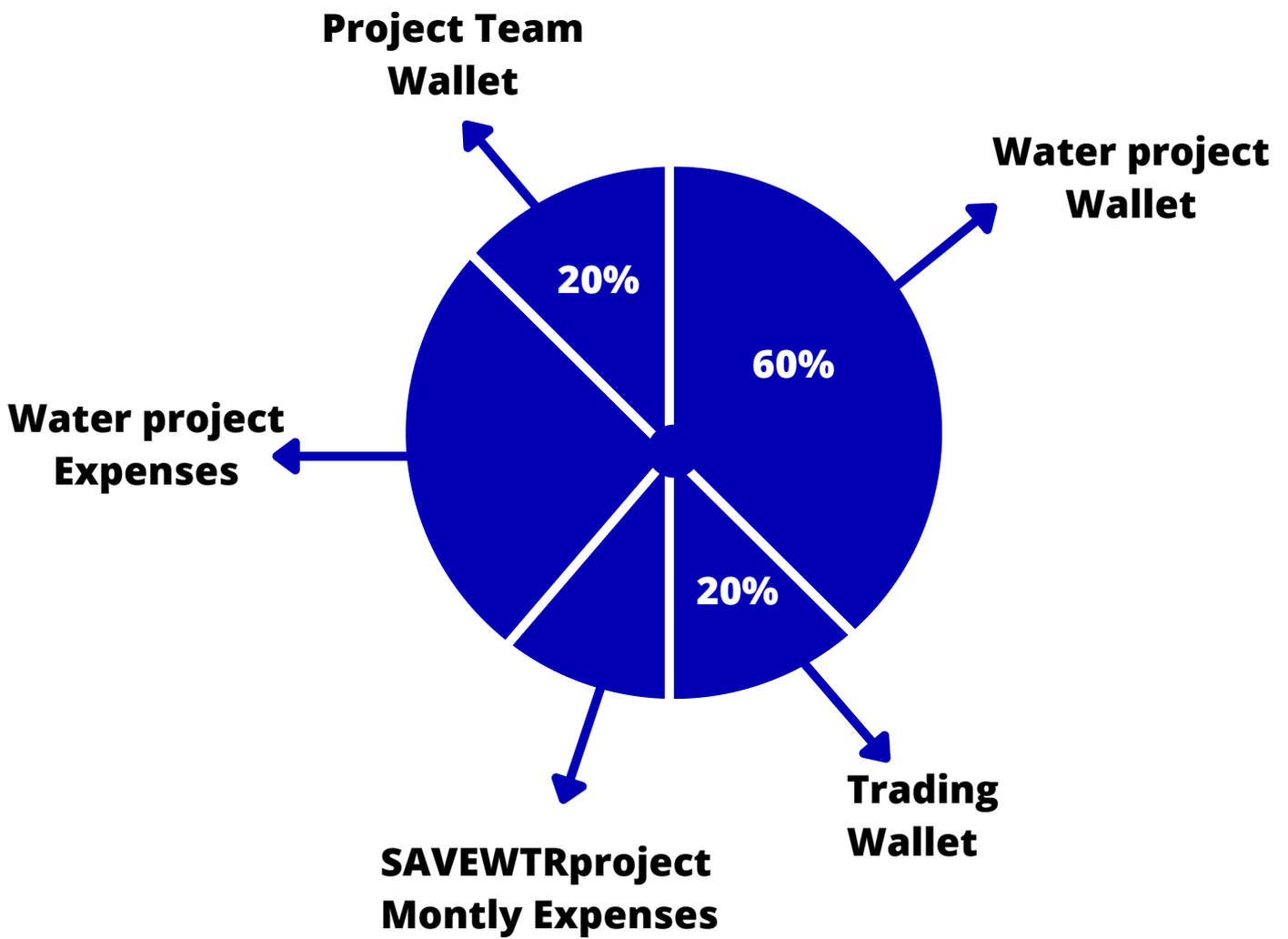
On each transaction a total fee of 10% is deducted and distributed as follows:

5% fee is distributed among all holders according to their holding percentage.

5% fee on every transaction goes to the liquidity pool, helping to increase the value of our token.



TOKENOMICS





Whitepaper

Global Token To Assist Communities In Need Of Water

THANK YOU FOR READING

This white paper is viewed as a functioning record and will be referred to as when needed in accordance with the most recent turns of development