

**GREENPAPER** 

# **CONTENTS**

- 1. BLOCKCHAIN
- 2. SOLANA BLOCKCHAIN
- 3.1.REO
- **3.2. GOALS**
- 3.3.1. RENEWABLE ENERGY AND CHARGE

**STATIONS** 

3.3.2 RECYCLE

#### 1. BLOCKCAHIN

Blockchain is a decentralized system that is shared, unchangeable and that simplifies the process of recording transactions and tracking assets. Assets can be tangible (house, car, cash) or intangible (patent, copyright, brand). Almost anything of value can be tracked and transacted on a blockchain network, lessening the risk and ensuring that all costs are reduced. Transactions proceed through information.

The faster and more accurate the information received, the safer it is. A blockchain network can trace orders, payments, accounts, production, and more. The most important qualities underlying the working principles of blockchain technology are that it is anonymous, decentralized, and cannot be interfered with. A chain of information is both publicly accessible and incorruptible.

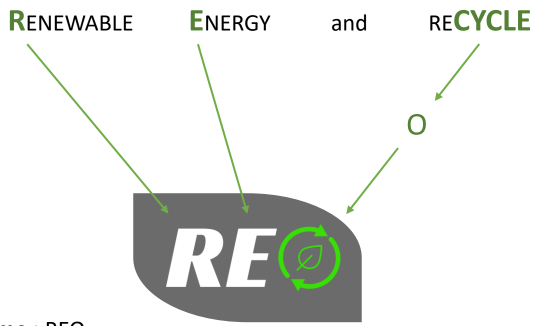
A simple logic lies behind the fact that the records processed in blocks are unchangeable and unbreakable. To corrupt the blocks, all blocks of these records, which have billions of copies, must be changed. And it is almost impossible to make such an intervention.

### 2.Solana

Solana is a blockchain network that focuses on fast transactions and high volume. It uses a special transaction sorting method to increase its speed. Users can use the network's native cryptocurrency, SOL, to pay transaction fees and interact with smart contracts. Networks often face limitations, such as transaction speed and confirmation times as they grow.

Solana aims to overcome these limitations without compromising security and decentralization. Solana can easily handle about 50,000 operations per second and charges approximately 0.00002 SOL (USD 0.0025) per transaction; it is also faster than its major competitors. Solana charges approximately a thousand times lower than Ethereum. This is what makes Solana unique.

### 3.1. REO



Name : REO Symbol : REO

Adress: 4rii94eJ9oh2rPNQY4y11gz4g7CtTfH9pULqFoCHFeCC

Maximum Total Supply: 20,000,000,010

Website: https://reotoken.com

Twitter: https://twitter.com/reotoken

Instagram : https://www.instagram.com/reo\_token

Github: https://github.com/REO-TOKEN

Medium: https://medium.com/@reotoken

Reddit: https://www.reddit.com/r/REO token/

Telegram: https://t.me/reo\_token

#### **3.2. GOALS**

REO is a Solana blockchain-based token that combines the virtual world with the real world. REO aims to invest in the renewable energy and recycling sectors by using the Win-Win principle.

What is the Win-Win principle? Many metaverse coins and tokens have a shrinking market.

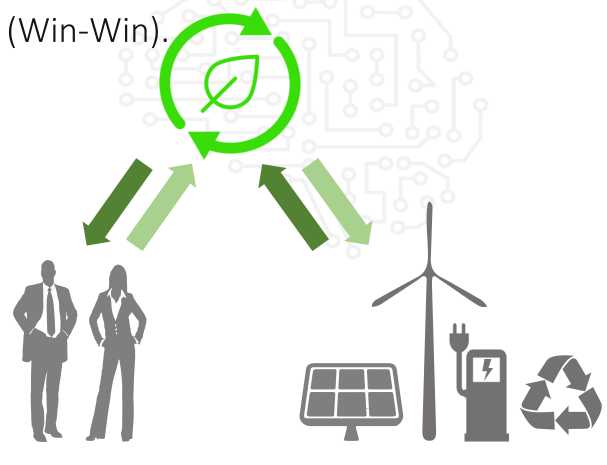
So, it means that if the number of buyers doesn't increase, the overall financial volume doesn't increase and it decreases over time but REO's unique system and investments in sectors that will generate profit in the future cause it to have a financially expanding market even if the number of buyers remains constant. It achieves this by making regular buy-backs with the earnings.

#### What is the Regular Buy-back System?

To put it simply, REO expands its liquidity pool by raising every \$100 to \$115 in the industries it has invested in and repurchasing REO. This system will cause REO to always rise and it will result in financial gain for everyone who owns REO.

While all tokens and coins are converting reality to virtuality, REO converts virtuality to reality with its investments. In the system it has established, every investor wins because its investments go to renewable energy, charging stations, and recycling sectors, where demand is increasing day by day and it produces in real life.

Every investor earns profit from the produced product with a regular buyback system. In the long run, whoever accumulates REO does not lose.



# 3.3.1.RENEWABLE ENERGY AND CHARGE STATIONS

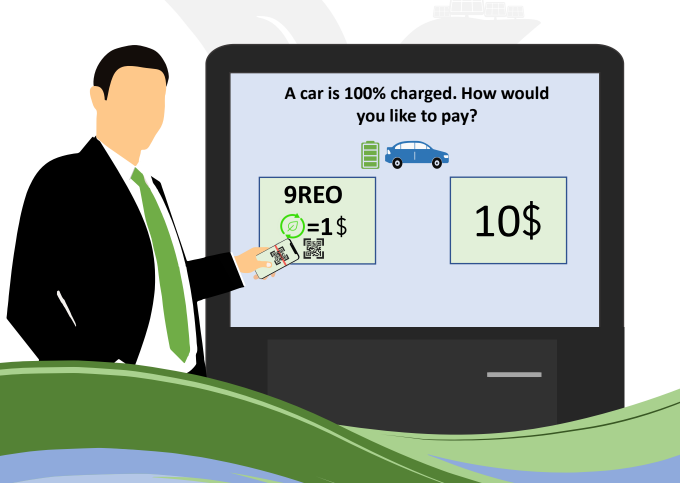
In today's world, global warming, air pollution, and non-biodegradable wastes in nature have turned into our main problems. Many developed countries and international organizations spend millions of dollars to solve these problems. Saudi Arabia and the European Union officially aim to get 50% of their energy needs from renewable energy sources by 2030.

The US officially aims to get 20% of its energy needs from renewable energy sources by 2050. There are plenty more examples that can be presented. The number of technological devices that enter our lives is rising day by day (home appliance robots, phones, electric vehicles) which increases the need for general electrical energy.

Energy is a basic need and among the sources, the nature-friendly one is renewable energy sources. Other energy sources (natural gas, fossil fuels, oil) are proportionally more damaging to nature and not promising because they have run out, in addition, only a few countries host these resources.

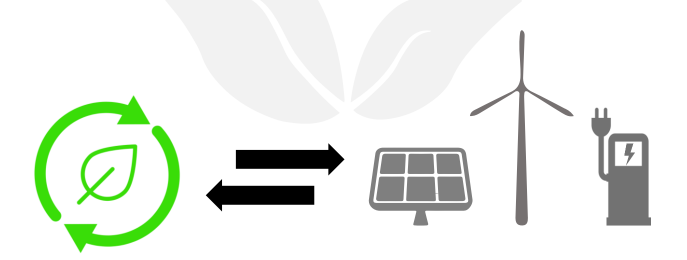
Renewable energy can be obtained all around the world. Wind turbines and solar panels are the leading green energy investments of REO. While it is aimed to sell some of the energy obtained to the residents in the cities for daily needs, it intends to establish charging stations and sell the rest of the energy to electric cars.

At the charging stations, energy can be paid in REO as well as in the local currency of the countries. Payments with REO will be made by scanning the QR code on the screen into your wallet.



To encourage shopping with REO at charging stations, the charging fee will always be 3-10% cheaper than in local currency. 96% of revenue from wind turbines, solar panels (including other renewable energy sources), and charging stations will be added to liquidity through the regular buyback system for the development of REO and reinvested to grow the industry.

The more investments, the larger the REO. The larger the REO, the more the investments (positive feedback system). The positive feedback system is the relationship between two different functions that trigger the growth of each other.



# 3.3.2 RECYCLING

Would you like to earn REO without making any financial investments? It's possible.

#### How?

REO aims to create machines that will give you REO in return by taking recycling materials.



As a result, you can invest in the future by cleaning the environment or cars can be charged at charging stations with REO, which is obtained by throwing recycling materials into machines. REO will return the collected recycling materials to the community by working in partnership with recycling businesses. This transaction acts as the 2nd shopping platform for REO.

The amount of REO to be given in exchange for recycling materials may vary. You can earn REO by keeping the environment clean. In this case, you, REO, and nature win (Win-Win principle) all at the same time.

