

Your Stake in Renewable Energy

Litepaper v2.0

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1. ABSTRACT



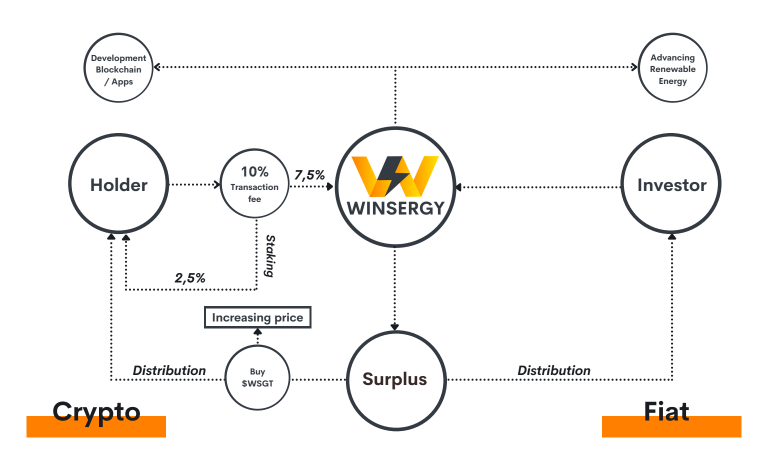
Winsergy believes in a healthy planet earth fuelled by renewable energy solutions and is contributing to the fight against climate change through the advancement of renewable energy power plants financed by FIAT investors and the sale of community tokens.

Token holders and investors are incentivized through staking rewards such as dividend staggering for staked tokens and buyback options.

The remainder of the transaction fees supports the funding of renewable energy resources, specifically the acquisition, construction or expansion of power plants generating pure green energy.

Working towards an ICO that will enable the development of sustainable energy solutions such as solar power plants, wind farms and other facilities provides a two fold solution for Winsergy. First, we are using the momentum behind decenetralized currencies to further our mission of a healthy planet. Second, we provide our investors with a sustainable source of financial rewards both in the staking of our token and in the future sales of the electricity produced through our project initiatives.

Winsergy is committed to investing in the future while yielding community returns today. In addition to our rewards, investors benefit from various apps and features that will be developed in the interest of a more sustainable economy. Winsergy also envisions the creation of it's own emission-free blockchain for the operation of various renewable energy services.



2. INTRODUCTION



One of the challenges climate change advocates face is that the scope of environmental sustainability is vast and inherently long-term while comparatively, a human life span is short and limited in its power and resources to generate impactful action. It is difficult, on an individual level to conceptualized, let alone invest into the future of life on earth.

Meanwhile, we believe that in addition to political and organization wide commitments towards climate positive emissions, it is our duty to acknowledge the often negative environmental impact we as citizens of the earth have and commit our actions towards a healthy future for this planet we call home.

Green investments are a way for individuals with a passion towards investing to make a real impact on a global scale. However, if you've ever paid for sustainable products, your wallet has certainly noticed that sustainable action usually equals expensive action. In turn, green investment products generally have a higher cost and therefore, significantly lower return than comparable investments in climate negative projects.

At Winsergy we combat this dilemma through the combination of renewable energies and blockchain technologies creating a unique opportunity for a community of like-minded individuals to take part in a long-term investment into humanity's future while yielding short-term financial returns. This win-win approach is committed to use equity capital, profits from energy plants and transaction fees from token holders to advance renewable energy solutions in the form of wind, solar and other while providing lucrative returns both token and FIAT investors.

The unique value however, of Winsergy, is not in advancing renewable energy solutions or blockchain *alone* but in the potential development opportunities within the combination itself. Compared to traditional green investments leveraging existing systems, Winsergy is creating an entirely new vehicle for returns. In our trajectory, the combination of renewable energies with our own emission free blockchain promotes the introduction of innovative solutions such as coupling of rewards to electricity tariffs, running emission-neutral smart nodes in a cluster network and connecting smart nodes to existing private power generation plants for operation, and potentially reward management and staking.

As we continue to optimize the sustainable combination of renewable energies and blockchain, we are optimistic that profits through investments and sales of energies will result in a decrease in the trading fees.

Lastly, Winsergy uses the funds raised to develop the blockchain along with apps & features which are exclusive for use with our token and bring a considerable value add in daily life - the details of which are covered in Chapter 7: Use Cases.

As an investor you have access to:

- · Lucrative investment opportunity
- Morally very high-quality investments
- · Apps & features which simplify sustainable living in everyday life

There's only one world, but by investing into Winsergy, you and generations to come can get the best of it.

That's win-win, this is Winsergy.

3. TERMS



Explanation of terms

The following is an explanation of the key terms used in this document and on the Winsergy website and for all promotional materials - digital and tactile.

Crypto Investors / Holder:

Crypto investors, or holders, invest in the company Winsergy via the digital token (\$WSGT). These investors are exposed to the fluctuations of the market but also participate in the tokenomics of the token.

Fiat currency:

A fiat currency is a national currency that is not linked to the price of a commodity or to gold or silver.

Fiat investors:

A fiat investor is a person who invests directly in the Winsergy company using a fiat currency.

NFT: Non-Fungible Token is a unique cryptographic token that exist on a blockchain and cannot be replicated.

Node: A node, in the world of digital currency, is a computer that connects to a cryptocurrency network. The node or computer supports the network. In our case, the Node connects all components of the Winsergy ecosystem.

Snapshot:

Snapshot means a momentary recording of the wallets with their current stock of tokens.

Tokenomics:

Tokenomics, the combination of token and economics, refers to a crypto asset's qualities that make it appealing to both users and investors. It refers to the supply and demand characteristics of the asset.

Wallet:

A wallet is a digital purse in which the purchased tokens are stored. Access to the wallet is via an application on the smartphone or the computer.

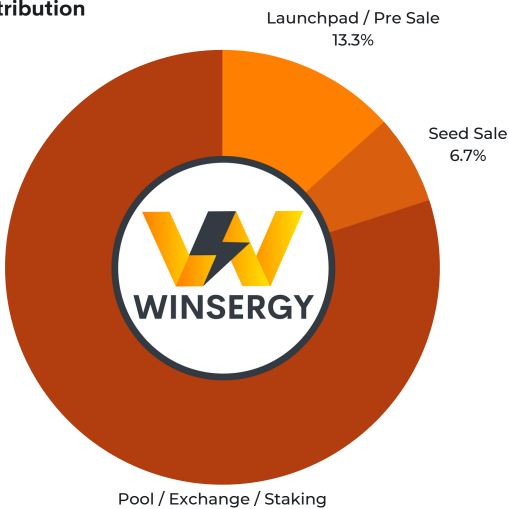
4. WINSERGY SALES MODEL



4.1 The Token

The \$WSGT token(Winsergy token) will be distributed on the Binance Smart Chain (BSC). \$WSGT is a utility token that is essential for accessing the network services that Winsergy will develop in the future and for the reception of profit-sharing. In addition, \$WSGT tokens are required in order to participate in community events or voting, to use Winsergy's products, services and to continuously develop the Winsergy ecosystem.

4.2 Token Distribution



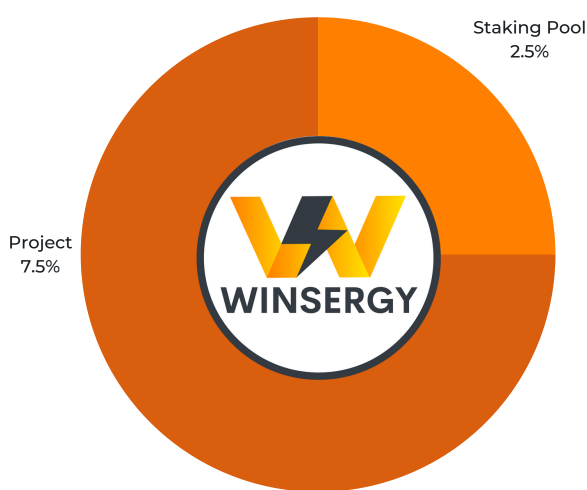
80%

50.000.000 WSGT 6.7% Seed Sale: 13.3% Launchpad / Pre Sale: 100.000.000 WSGT 80% Pool / Exchange / Staking: 600.000.000 WSGT

A seed sale has taken place in the presale portion. In the process, 50,000,000 tokens were sold and tied to a vesting. The vesting states that 10% of the tokens will be released for trading per week. The purchase price was \$0.01.

4. WINSERGY SALES MODEL





7.5% for the project includes

- marketing
- manually add to the liquidity- / staking pool
- operating costs
- support for construction projects

4.3 Tokenomics

In the crypto sector, every transaction - buying, selling or sending the token - is taxed at 10%. This tax is divided up as follows:

2.5% goes back to all investors via the staking model.

7.5% goes to the company Winsergy.

This percentage is used for the following purposes:

- Increase Liquidtypool
- Stock exchange listings
- Marketing
- Capital formation (e.g. for the construction of new solar and wind plants)
- Reserves (e.g. for maintenance, events, development of new opportunities)

5. STAKING



STAKING

Simply put, staking is the act of locking cryptocurrencies to receive rewards.

There are, several different strategies that can be used for staking. In the case of Winsergy, it is planned that different timelock's offers will be available, with different stability and interest rates. A possible case:

Timelock	Annual Percentage Rate (APR)	Interest Rate Stability
Unlimited (flexible)	10%	High volatility
One Week	12%	Fixed
30 Days	15%	Fixed
90 Days	20%	Fixed
180 Days	25%	Fixed

The amount of the interest depends on the time of the start of the staking as well as on the value of the staking pool. The staking pool is filled on by 2.5% trading fees of Winsergy Token trades and by additional investments of Winsergy.

6. ROADMAP



Phase 1

- BSC Token
- Marketing
- Company foundation in Germany
- Company foundation in Dubai.
- Construction / participation of the first energy production plant
- Create partnerships with: companies such as inverter manufacturers, energy providers, political resources & financial products providers.
- Inspire fiat investors for the project
- Create recurring revenue to cover fixed costs and salary

Phase 2

- Expansion of the portfolio
- Development & alpha testing of Smart Nodes
- Expansion of FIAT division (import / export)
- Select & expand distribution products

Phase 3

- App development (energy sector)
- Develop blockchain
 - Decentralized
 - Emission neutral
 - Smart Nodes (validation points + staking client)
 - Smart Node Cloud
 - Interconnection of private power plants
 - Energy exchange: sale of surplus or storage
 - E-filling station credit via blockchain
 - Reduced electricity bills through staked tokens
 - Further possibilities include: launchpad for own blockchain, hot-bridge/cross-chain, NFT stakes, platform and passport, energy consulting and further imports/exports.



7. USE CASES - APPS & FEATURES



In addition to the possibility of financial distributions, crypto investors will benefit from numerous apps & features that will be accessible exclusively via the Winsergy token.

We have identified but are not limited to the following potential use cases:

7.1 NFT platform

It will be possible to participate directly in individual projects via NFT. Furthermore, we will launch an NFT collection for utilities, collecting, and trading.

7.2 Discounts for private solar systems/wind turbines

If you want to supply your own house with green electricity, you will receive exclusive discounts when buying a solar system/wind turbine.

7.3 Development of exclusive apps

The Winsergy team develops exclusive apps that can only be used if the user holds a certain amount of tokens. (Electricity price comparison, real-time project tracking, etc.).

7.4 Own municipal utility

Part of Winsergy becomes a cooperative as an electricity provider, with all token holders participating. This offers us the opportunity to bring our electricity straight to the consumer.

7.5 Mining cryptocurrencies

We can use the green energy surplus to mine various cryptocurrencies in a climateneutral process in order to finance further projects and distribute them to the token holders. It would also be possible to give holders cheap storage space for crypto mining equipment.

7.6 Extension of the contract

By adaptively creating the token contract, it is possible to expand it at any time and to adapt it to all projects. Crypto Debit Card (worldwide), cross-blockchain transactions, Staking & and much more are possible.

8. PROJECT MANAGEMENT



8.1 Core Team

Kevin Niemann

Business and Blockchain enthusiast with several years of experience in company building and management. Has a worldwide network of contacts and partners.



André Freese

IT specialist since 2007, interested in Blockchain and technology in general. System integration, programming and integration of automated processes are part of his daily life.



Marco Rohlfs

IT specialist since 1999, network management, system integration and automation are as much a part of private as professional daily business. Interested in new technology and alternative forms of energy harvesting. Fascinated by blockchains and very interested in their future development and in the way they are used.



André Peter

Entrepreneur and investor with broad practical experience and connections. Skilled industrial engineer in the field of technical end-to-end solutions with a focus on people and the environment. Sports enthusiast and musician.



8.2 Partners





Daniel Remmers Videography Website: https://remmers-films.de Email: info@remmers-films.de

ChargeUp Advertising
Website: https://wearechargeup.com
Email: info@wearechargeup.com

9. LINKS







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