

## INDEX

DISCLAIMER	03
TOKENOMICS OF ECOCASHEW'S CashewF	04
Tokenomics	04
CSHWF Distribution	05
How to get CSHWF tokens	06
How to earn CSHWF tokens	06
Use of Funds	06
BLOCKCHAIN TECHNOLOGY	07
Ecological Blockchain	07
SUMMARY	





## **DISCLAIMER**

The information in this White Paper is subject to change or update and should not be construed as a commitment, promise, or guarantee by the ECO Cashew projects or any other individual or organization mentioned in this white paper relating to the future availability of services related to the use of the tokens or to their future performance or value.

The document does not constitute an offer or solicitation to sell shares or securities. It does not constitute or form part of and should not be construed as any offer for sale or subscription of or any invitation to buy or subscribe for any securities not should it or any part of it form the basis of or be relied upon in any connection with any contract or commitment whatsoever. The ECO Cashew projects expressly disclaims any and all responsibility for any direct or consequential loss or damage of any kind whatsoever arising directly or indirectly from reliance on any information contained in the white paper, any error, omission or inaccuracy in any such information, or any action resulting therefrom.

This is not a recommendation to buy or financial advice, it is strictly informational. Do not trade or invest in any tokens, companies or entities based solely upon this information. Any investment involves substantial risks, including, but not limited to, pricing volatility, inadequate liquidity, and the potential complete loss of principal. Investors should conduct independent due diligence, with assistance from professional financial, legal and tax experts, on topics discussed in this document and develop a standalone judgment of the relevant markets prior to making any investment decision.

The information contained in this document may include or incorporate by reference, forward-looking statements, which would include any statements that are not statements of historical fact. No representations or warranties are made as to the accuracy of such forward-looking statements. Any projections, forecasts and estimates contained in this document are necessarily speculative in nature and are based upon certain assumptions. These forward-looking statements may turn out to be wrong and can be affected by inaccurate assumptions or by known or unknown risks, uncertainties, and other factors, most of which are beyond control. It can be expected that some or all of such forward-looking assumptions will not materialize or will vary significantly from actual results.



## 1. TOKENOMICS OF ECOCASHEW'S Cashew F



#### 1.1 Tokenomics

EcoCashew shall be launching 2 distinctive fungible tokens:

CashewF - CSHWF:



Creation of the Cashew Process Factory

CashewF - CSHWF is a utility token and supports the creation of the Factory in West Africa. EcoCashew will offer 7 of 10 million of such tokens as the first stage of the project. We are planning to build up the factory and other infrastructure facilities within 6 months, after completion of the funding requirement (see Road map).

Cashew - CSHW:



purchase of Raw Cashew at Fair Trade prices.

In addition, the second stage will be launched with 16 of 30 million Cashew tokens (CSHW) to support purchase of raw materials at Fair-Trade prices for the factory to process.

EcoCashew will also launch a limited number of non-fungible tokens – NFT support badges to express appreciation to its big supporters. This is to create a circular economy between the players. Fungible and Non-Fungible are native tokens on the Cardano blockchain. Native tokens are an exciting utility feature for Cardano, which will allow it to handle tokens and cryptocurrencies from other blockchain platforms in the same way and with all the key functionality available to Cardano's native currency, ADA.

EcoCashew will use the Cardano blockchain technology and NFTs to reward token buyers. NFTs are an emerging segment in the global market: virtual tokens for digital scarcity, security, and authenticity. Each NFT is distinct or unique; it is indivisible, and it is not interchangeable for another.

- Buy CSHWF for 100 ADA or more, receive NFT support badge.
- Buy CSHWF for 1000 ADA or more, receive support badge & mention in the supporters' list with URL link.
- Buy CSHWF for 5000 ADA or more. Receive NFT Support badge, mention in the sponsor's section with URL link plus logo publication.



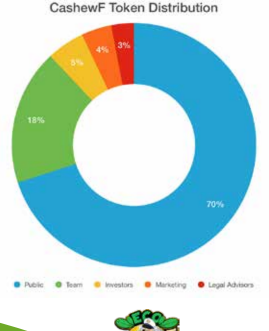
#### 1.2 CSHWF Distribution

Only 10 million CSHWF tokens have been minted and will become available over a period of time as the EcoCashew project matures.

https://pool.pm/asset1kjyw43flwhta6v9rtm9e75we7fpnnzu0dxqh9w

70% of the CSHWF supply will be offered to the public, with 3,5% of the total supply distributed to Initial Stake Pool Offering (ISPO) participants among 7 epochs (0,5% every epoch). The allocations going in order of largest to smallest:

Allocation	CHSWF	CHSWF Percentage	
Public	7,000,000 70 %		
Team	1,800,000	1,800,000 18 %	
Investors	500,000	5 %	
Marketing	400,000	4 %	
Legal Advisors	300,000	3 %	







### 1.3 How to get CSHWF tokens

- Buy on https://ecocashew.com/airdrop.html
- Delegate to pools that we have chosen for the ISPO (See the list of ISPO pools).

#### 1.4 How to earn CSHWF tokens

At the initial stage of the CSHWF distribution time, we are offering a 12% annual capital gain on the nominal value of the token price for all CashewF token holders with more than 1.000 CashewF in their wallet. A unique blockchain system will find all token wallets on each first of the month with more than 1.000 CashewF in them and send the value of 10 Cashew tokens (X Cashew + 1.34 ADA = 10 Cashew token value) to the Wallets. In addition, you will benefit from the increasing market value of the CashewF token.

# **1.5** CashewF Supply Schedule, Airdrop Next Trade Distribution Proceeds

We aim to receive 2.95 million ADA in total to install the Cashew processing Factory. Early Birds will receive a higher amount of CashewF tokens.

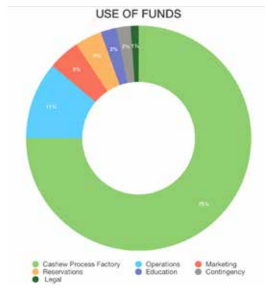
CSHWF Airdrop Fair Trade Distribution						
	CSHWF price in ADA	Send (ADA)	Receive	Total ADA per million CSHWF		
First Million	0.05	2.5 + 1.5	50 CSHWF + 1.34 ADA	50,000		
Second Million	0.10	4.0 + 1.5	40 CSHWF + 1.34 ADA	100,000		
Third Million	0.20	6.0 + 1.5	30 CSHWF + 1.34 ADA	200,000		
Fourth Million	0.40	8.0 + 1.5	20 CSHWF + 1.34 ADA	400,000		
Fifth Million	0.60	9.0 + 1.5	15 CSHWF + 1.34 ADA	600,000		
Sixth Million	0.75	9.0 + 1.5	12 CSHWF + 1.34 ADA	750,000		
Seventh Million	0.90	9.0 + 1.5	10 CSHWF + 1.34 ADA	900,000		

#### 1.6 Use of Funds

The liquidity raised during the ISPO should raise approximately 2.2m US\$, which is the total cost to set up the factory.

#### Use of Funds of CashewF

MONEY IN	
CashewF Issue Proceeds in ADA	US\$ 2.200.000
TOTAL INCOME	US\$ 2.200.000
USE OF FUNDS	-17
Cashew Process Factory	US\$ 1.650.000
Operations	US\$ 245,000
Marketing	US\$ 100,000
Reservations	US\$ 85,000
Education	US\$ 50,000
Contingency	US\$ 45.000
Legal	US\$ 25,000
	USS 2,200,000







## 2. **BLOCKCHAIN TECHNOLOGY**

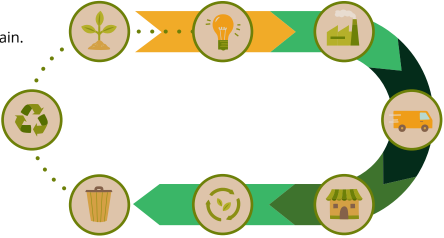
#### 2.1 3rd Generation Blockchain

Cardano is a blockchain project founded by Charles Hoskinson and Jeremy Wood. Charles Hoskinson who is also the co-founder of Ethereum developed Cardano to "provide a more balanced and sustainable ecosystem" for cryptocurrencies. Cardano was founded in 2015 and aims to solve problems related to scalability, interoperability, and sustainability on cryptocurrency platforms.

Participants who provide the liquidity to create the local cashew market receive a small return on their tokens, creating a vehicle for passive income at returns usually reserved for large institutions and unheard of for the individual.

EcoCashew is pleased to Launch native tokens on a modern, low energy consuming, Ecological blockchain, the Cardano blockchain.

The Cardano blockchain is a new third-generation blockchain focused on, among other things, proof of stake for throughput and energy efficiency.



## 2.2 Ecological Blockchain

Cardano uses the proof-of-stake (PoS) model instead of the proof-of-work (PoW) mechanism that Bitcoin pioneered. As PoW is more resource-intensive, Bitcoin transactions use much more electricity than PoS projects, whereas Bitcoin is estimated to use 100 TWh (terawatt-hours) of electricity a year.

In fact, Charles Hoskinson states that "the entire Cardano network is 1.6 million times more efficient than Bitcoin."

https://heraldsheets.com/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-could-elon-musk-consider-ada/hoskinson-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-efficient-than-bitcoin-cardano-is-1-6m-more-energy-energy-energy-energy-energy-energy-energy-energy-energy-energy-energy-ene

#### **Proof of Work**



Work is using a lot of energy and computing power whilst proof of stake is energy friendly, would love to see left side less green and right side more green.. so for your information the Proof of work systems are computers that create heat and use a lot of energy and right is indeed holding the stake, left side a drawing of a computer rig with many lights and big cable for BIG amount of POWER

#### VS

#### **Proof of Stake**



Proof of stake, the creator of a new book is chosen in a deterministic way, depending on its wealth, also defined as stake.



