

Real Carbon Zero Integration

White Paper

V1_ Created 2024.01



RZI Whitepaper

The RZI Technical White Paper is provided solely for informational purposes.

Accuracy of the conclusions within this document is not guaranteed , and the white paper is offered " as is " without making any representations or warranties, express or implied.

This includes , but is not limited to , warranties of merchantability , fitness for a particular purpose , title , non -infringement , error -free content , or that the content does not violate third -party rights . All warranties are expressly disclaimed.

We have no responsibility for any type of damage that may arise from the use , reference to, or reliance on the information contained in this white paper. Furthermore , no liability shall be assumed for any direct, indirect , special, or consequential damages resulting from the use of, reference to, or reliance on this white paper or its content by any person or entity.

1. Introduction

- ▶ **1. Introduction**
- 2. Token Economy
- 3. Token System
- 4. Background and Vision
- 5. Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap System
- 9. Token Allocation

RZI, a user-centered platform ecosystem based on carbon credits

The blockchain industry has experienced rapid growth in recent years, significantly impacting our lives. The transition to digital, accelerated by COVID-19, has increased digital value awareness. As a result, as all assets become digitized, blockchain-based financial services like NFTs, STOs, and DeFi are becoming increasingly ingrained in our daily lives.

However, despite the growth of blockchain services, the benefits to users are diminishing. Ethereum, the leading blockchain platform, has become inconvenient for users due to slower data processing speeds and rising transaction fees (gas fees) as user numbers swell.

Moreover, the diversity in blockchain wallets and virtual assets used by different services adds complexity and inconvenience for those wanting to utilize multiple blockchain financial services

The RZI team is addressing these issues. Starting with the Ethereum challenges, we plan to use a comprehensive financial system to enhance service offerings such as data processing speed, transaction fees, and gas fees. Our approach begins with integrating carbon credit-based tokens on the RZI platform for purchases and rewards, and extends to unifying various financial and payment services for a consistent user experience and performance in the future.

This will allow users to enjoy lower fees and easily select services they want through a unified guide. Since these services are processed on an immutable blockchain, they contribute to creating a sustainable blockchain platform environment—fast and transparent, aligning with the RZI team's vision. This white paper shares information on our virtual assets, RZI, the token economy, and our future roadmap. It should be noted that this document is a descriptive and referential material for the RZI project's blockchain-based platform and should not be interpreted as a solicitation for investment.

2. Token Economy

1. Introduction

► **2. Token Economy**

3. Token System

4. Background and Vision

5. Sustaining and Direction Point

6. RZI Value

7. RZI Ecosystem

8. Roadmap System

9. Token Allocation

10. Team and Advisor

(' & % \$ # ! " ' & # "

RZI

Service(Content)

- 1.Activating Shopping Mall and Community
- 2.Governance: Voting rights with RZI Tokens
- 3.Compensation: Promote user activity with utility tokens
- 4.Purchase: Purchase utility tokens only through RZI or Credits. Profits are generated through staking pool

RZI

1. Issuance
2. Issuance of utility tokens
3. Profits through RZI and utility tokens
4. After purchasing utility tokens, they can be exchanged for RZI at the designated point of exchange

2. Token Economy

1. Introduction

► **2. Token Economy**

3. Token System

4. Background and Vision

5. Sustaining and Direction Point

6. RZI Value

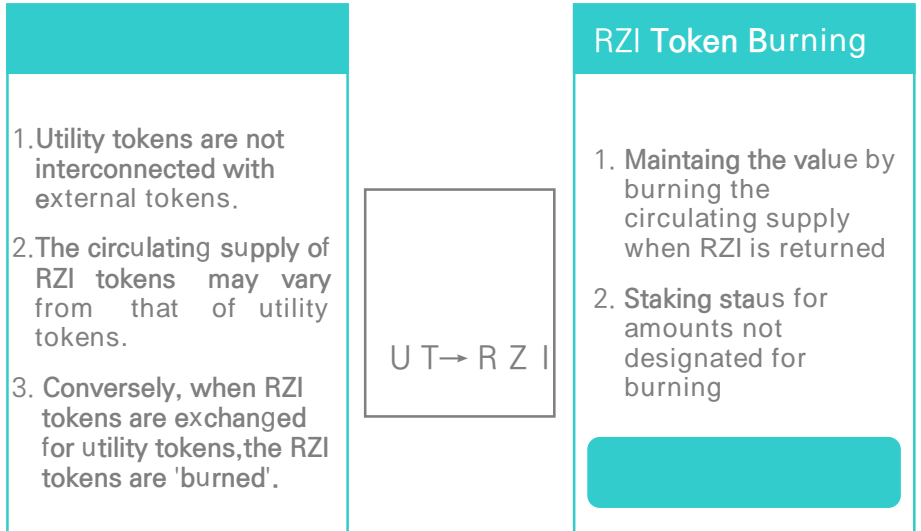
7. RZI Ecosystem

8. Roadmap System

9. Token Allocation

10. Team and Advisor

RZI Token Burning System



+ *))

, %

(' & * +

)

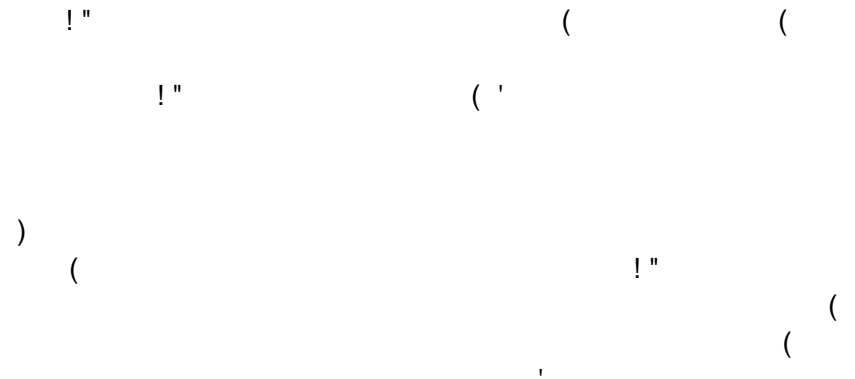
&

.

-

3. Token System

- 1. Introduction
- 2. Token Economy
- ▶ **3. Token System**
- 4. Background and Vision
- 5. Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap System
- 9. Token Allocation
- 10. Team and Advisor



&%\$

Governance Token: RZI

!"

Utility Token: UT Point

!"

Exchange Rate : 1:1000

(!"
%*% * * *
!" %* * *

3. Token System

- 1. Introduction
- 2. Token Economy
- ▶ **3. Token System**
- 4. Background and Vision
- 5. Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap System
- 9. Token Allocation
- 10. Team and Advisor

3.2

, (/
 0 ((,
 4 ' (0 3
 1 2 12 (

% \$ *		Minimum duration (Lock-up)
RZI / UT	1 RZI ~ / 1000 UT	60 Days
RZI	1 RZI ~	60 Days

[EX:Stakin]

1. Introduction
 2. Token Economy
 - ▶ **3. Token System**
 4. Background and Vision
 5. Sustaining and Direction Point
 6. RZI Value
 7. RZI Ecosystem
 8. Roadmap System
 9. Token Allocation
 10. Team and Advisor
-

4. (

01 0

(()
((\$, # \$, # (\$
% * * (\$ % * 8 (, (\$
7 # , 7 # (((

6 ((" 5
(,

!" (3
(

/ . - ,
((, 7 9 % < 9 * % < , 7 ; % : (& *
9 * 9 9 : 8 9 * 9 :

6 \$, # \$, # ((3

0 (

% == (9 * % > & == (& 8 / 9 * & *
9 * 9 % ' (? ; * (@) = & A (. @

4. (

4.2 ! 2 (

" @ (

C (

\$, # \$, #

(, B (

((

3

!" (((3 3 3
(3 3

4.3 & , &

& 1 - , ,

% - ((3

9 !" ((

!"

& / (((((

((!" (

A !" (

; " (((

((!") (&*

6 !") (&*

- 1. Introduction
- 2. Token Economy
- 3. Token System
- 4. Background and Vision
- ▶ **5. Sustaining and Direction Point**
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap System
- 9. Token Allocation
- 10. Team and Advisor

5. *)

5.1 1 "

(E () () !"

(+

1. - -) : Reco ni /in the importance of simplifyin the entry into the world of cryptocurrency , we aim to make the onboardin process as strai htforward as possible . B enablin the creation of over 500 ,000 decentrali /ed wallets , we enhance users .accessibility to mana e their assets and en a e with the blockchain revolution.

2. , 0 + !"

(/

5.2 ! 3

((+

1. " + #

(E

1. Introduction
2. Token Economy
3. Token System
4. Background and Vision
- ▶ **5. Sustaining and Direction Point**
6. RZI Value
7. RZI Ecosystem
8. Roadmap System
9. Token Allocation
10. Team and Advisor

5. *)

2. 3 6 +
()

((

3. # (\$ + ((((

. ((

5.3 2 \$1

!"5) (

1. (+/ 7 4
((((

2. +) (((

3. +"
E

. !" (

1. Introduction
2. Token Economy
3. Token System
4. Background and Vision
5. Sustaining and Direction Point
6. RZI Value

► **7. RZI Ecosystem**

8. Roadmap System
9. Token Allocation
10. Team and Advisor

7.

7.4

1. Introduction
2. Token Economy
3. Token System
4. Background and Vision
5. Sustaining and Direction Point
6. RZI Value

► **7. RZI Ecosystem**

8. Roadmap System
9. Token Allocation
10. Team and Advisor

8.

*

- 1. Introduction
- 2. Token Economy
- 3. Token System
- 4. Background and Vision
- 5. Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- ▶ **8. Roadmap System**
- 9. Token Allocation
- 10. Team and Advisor



01

!

*

)

02

&

"

% \$

(

0

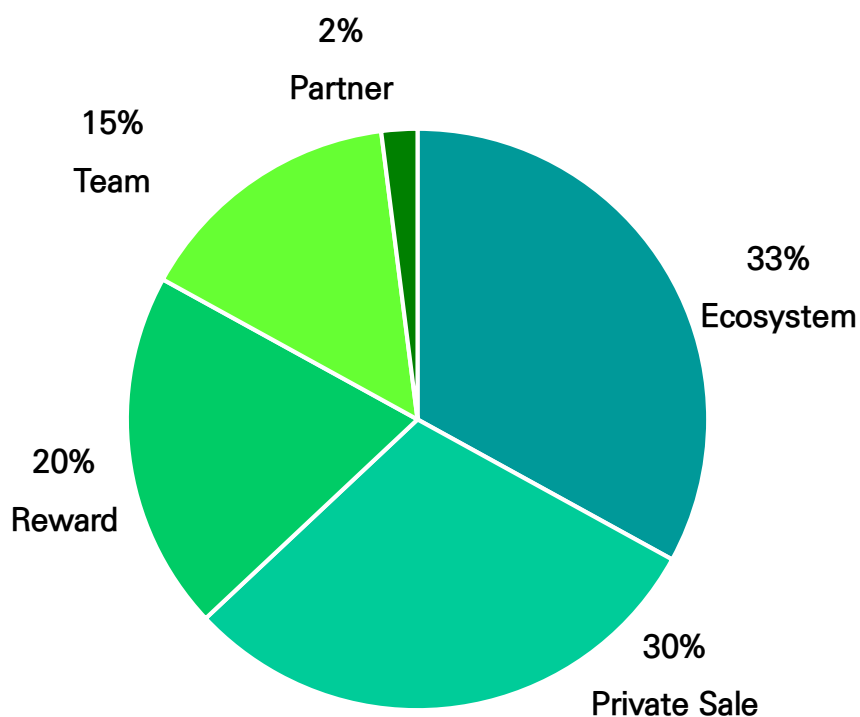
)

-

9. Token Allocation

1. Introduction
2. Token Economy
3. Token System
4. Background and Vision
5. Sustaining and Direction Point
6. RZI Value
7. RZI Ecosystem
8. Roadmap System
- **9. Token Allocation**
10. Team and Advisor

Token name	Plafrom	Total Token Supply
RZI Token(RZI)	ERC20	100,000,000



Distribution	#of token	Distribution
Ecosystem Pool	33,000,000	33%
Private Sale	30,000,000	30%
Reward	20,000,000	20%
Team	15,000,000	15%
Partner	2,000,000	2%

10.)

1. Introduction
2. Token Economy
3. Token System
4. Background and Direction
5. Sustaining and Direction Point
6. RZI Value
7. RZI Ecosystem
8. Roadmap System
9. Token Allocation

► **10. Team and Advisor**

5# & / ! # (/
6# (/ ! (/ \$ & #
7# 4 \$ & 3 3& & !
- #
8# ! ! ' (! & #
9# - (& # !
: #2 ((! ! !
! 1 & # ! !
; # / (((!
1 & ! ! #
<# ((\$! &
(#
=# & ((# !
5># # \$ (\$!
\$ (#
55# (\$! (/ (\$ #

56# / & ' #? & \$!
(# ! ' \$!
& (#

57# (& (! (! (! !
\$ \$ \$!
\$ \$!
!
#

58# ! ! (!
\$ \$ # !
(\$! (# !

59# & ! ! ! ! -
\$ #) 1 &
& ! ! ! ! - #
) (# \$! ! /
((#

5: #* , ((!
! / #

5; # / ! ! (! !
! \$! ! # 1 ! !
/ ((/ #

Real Carbon Zero Integration

White Paper

THANK YOU!

Copyright © 2024 BLUEWING CO., LTD. ALL RIGHTS Reserved.

Without permission, anyone may use, reproduce or distribute any material in this white Paper for non-commercial and educational use provided that the original source and the Applicable copyright notice are cited.