# Real Carbon Zero Integration

White Paper

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# RZI Whitepaper

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#### 1. Introduction

#### ▶1. Introduction

- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- Core member and Advisor
- Partnership

# 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

The RZI platform introduced our own digital currency (RZI Token) to energize transactions within its ecosystem and enhance user convenience. Operating on blockchain technology, the platform is not only focused on reducing emissions by electrifying fuel-powered two-wheel vehicles to achieve carbon neutrality but also aims to foster the voluntary carbon emissions trading market (VCM). This initiative helps to address potential environmental issues and plays a significant role in expanding the ecosystem related to these endeavors.

The platform leverages cryptocurrency generated from blockchain operations to go beyond the traditional blockchain ecosystem, which mainly revolved around token transactions. Today, we're extending our reach to various industries such as distribution, logistics, finance, and entertainment. By integrating services in these sectors, we aim to tackle climate change within consumer activities and everyday life, working towards the growth and evolution of a compensatory system for greenhouse gases and an autonomous carbon emission industry.

#### **RZI** Platform

#### 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

#### **R7I Finance**

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

- Introduction
- 2. Token Economy
- Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- Core member and Advisor
- 11. Partnership

# 2. Token Economy

# 1. Introduction **RZI Token Burning System**

#### Token Economy

- Token System
- 4. Background and Vision
- 5. Sustaining and Direction Point
- RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- 10. Core member and Advisor
- 11. Partnership

#### Burning Process

- 1. Utility tokens are not interconnected with external tokens.
- 2.The circulating supply of RZI tokens may vary from that of utility tokens.
- 3. Conversely, when RZI tokens are exchanged for utility tokens, the RZI tokens are 'burned'.

Internal Exchange

UT → RZI

#### **RZI Token Burning**

- 1. Maintaing the value by burning the circulating supply when RZI is returned
- 2. Staking staus for amounts not designated for burning

Strategy to preserve Token Value

#### **Liquidition for Global Growth**

The two token systems do not only need to increase user's profits through staking. As we embrace globalization and the user base expands internationally, the current issuance volume of RZI may encounter liquidity constraints due to such global expansion. Focusing on sustainability and preventing deflation, merely increasing prices through a burning mechanism may not be significantly effective. However, building a transparent and enduring platform system is essential.

#### Incentives for user activity

With the leap to global services, user activity is a major factor in platform expansion. The utility tokens, awarded as rewards and issued through smart contract technology, are designed to generate interest income or utility profits, thereby boosting the purchasing power of the tokens.

# 3. Token System

The dual token system is designed to allow for more effective use of RZI tokens . This system is composed of base tokens and bonus tokens , aimed at enhancing rewards and incentives for users , and employs RZI token staking to stabilize prices . The foundation exchanges these for UT (Utility Tokens ) as a means of earning commissions.

Within this system, one token (UT) functions as an internal point for business operations , while the other (RZI) is externally registered as an asset. This dual token approach creates a stable value asset system. Through such a mechanism, users are able to provide internal liquidity while minimizing exposure to price volatility.

#### 3.1 Explanation

#### Governance Token: RZI

Governance tokens (RZI), listed on external exchanges, represent ownership of the project or voting rights. They are typically used to make decisions within the project ecosystem and can provide liquidity alongside utility tokens (UT).

#### Utility Token: UT Point

Utility tokens, which are not traded externally, serve as internal tokens within the project ecosystem, representing points or assets. Users can exchange governance tokens (RZI) for these, using them as points.

#### Exchange Rate: 1:1000

The exchange rate between the governance token (RZI) and the utility token is set at 1:1000. This means that when a user decides to exchange each governance token (RZI), they will receive 1,000 utility tokens.

- 1. Introduction
- Token Economy
- 3. Token System
  - Background and Vision
  - Sustaining and Direction Point
  - 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - Core member and Advisor
  - 11. Partnership

# 3. Token System

- 1. Introduction
- 2. Token Economy
- 3. Token System
  - Background and Vision
  - Sustaining and Direction Point
  - 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - Core member and Advisor
  - 11. Partnership

#### 3.2 Staking

Staking is a process in blockchain technology where token holders lock up their tokens for a certain period . By holding onto them, they receive rewards from the network.

#### Safty of the Compensation System

Utility tokens can be rewarded by implementing a Staking Rewards Program to provide incentives to stakers.

#### **Staking Method**

Funds are allocated to each pool to prevent monopolization by users with large volumes, ensuring everyone receives interest on their deposits as a fixed fee. Minimum and maximum staking amounts are set, along with fixed interest payments. Participants have the freedom to choose their staking amount and the lock-up period. (This is a temporary measure and will be adjusted as the Total Value Locked (TVL) increases.)

Self–Bond (Staking Pool)	Minimum amount	Minimum duration (Lock-up)
RZI / UT	1 RZI ~ / 1000 UT	60 Days
RZI	1 RZI ~	60 Days

[ EX:Staking Method]

- 1. Introduction
- 2. Token Economy
- 3. Token System
  - Background and Vision
  - Sustaining and Direction Point
  - 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - Core member and Advisor
  - 11. Partnership

# 3. Token System

# 3.3 Benefits

# Stability of Governance Tokens

Creating a stable utility token (with a fixed exchange rate) creates a governance token (RZI) for holders and be a more stable investment method. buyers by potentially reducing the price volatility associated with it. It would be more stable investment method.

# Revitalize internal economy

Utility tokens serve as internal currency within the project ecosystem and allow users to access specific services or products.

#### Control over external transactions

Utility tokens can only be obtained through high-quality contents such as community and platforms therefore enables to maintain and prevent external transactions that may result in regulatory activity.

#### Improve liquidity

Exchange pool allows users to easily exchange governance tokens and utility tokens This will improve the overall liquidity of both tokens.

#### Create Profit

You can receive utility tokens and RZI tokens as rewards for RZI staking. This allows RZI investors to benefit through holding RZI and utility tokens.

# Rewarding for Governance Decisions (Expanding Participation)

RZI, fully converted to a governance token, provides stakers with granting voting rights (example). This is due to protocol upgrades or changes. Provide opportunities to participate in decision-making, and also provide opportunities for participation in existing governance. There were no special benefits when staking for decision-making, but will reward you for participation.

# 4. Backgroung and Vision

- 1. Introduction
- 2. Token Economy
- 3. Token System
- 4. Background and Vision
  - Sustaining and Direction Point
  - 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - Core member and Advisor
  - 11. Partnership

# "Our wings make it blue"

The world must engage in unified climate actions that go beyond national borders and humanity faces the challenge of survival due to the climate crisis .We are witnessing a monumental shift across global industries toward carbon neutrality, ESG (Environmental, Social, and Governance), and RE 100 (Renewable Electricity 100%), propelled by the Sustainable Development Goals (SDGs). This shift signifies an unavoidable major transformation.

At the heart of this pivotal change, we must embrace our mission with a clear understanding of what needs to be prepared and acted upon for the sake of our generation. It's time to move beyond limited policy responses centered on specific countries and major corporations. Such approaches, if unchanged, will only lead to greater crises impacting industries and individuals alike.

RZI was initiated with the objective of merging consumption activities with a compensatory system for climate action in real-life industrial sectors, aiming to expand and develop an autonomous carbon emissions industry.

#### 4.1 Contribution to the Era of Carbon Neutrality

The global carbon emissions market has seen significant growth , expanding from USD 219 billion in 2019 to USD 517 billion in 2022, and is projected to grow at an average annual rate of 30. 7% until 2027.

As ESG (Environmental, Social, and Governance) management and net-zero initiatives intensify, corporate concern over carbon emission rights is rising, with an expected increase in demand.

Particularly, the voluntary carbon emissions market is anticipated to experience rapid growth. The volume of emissions permits issued in the global voluntary carbon market increased from 166 million tons in 2018 to 366 million tons in 2021, growing at an average annual rate of 30%. By 2030, the size of the voluntary carbon market is expected to expand to up to \$50 billion (approximately KRW 634 trillion), according to global consulting firm McKinsey.

# 4. Backgroung and Vision

#### 4.2 Focus on the Domestic Voluntary Carbon Market

In Korea, the voluntary carbon market is still in its early stages. However, as national commitments to carbon neutrality grow and ESG (Environmental, Social, and Governance) management practices spread, domestic companies and the government are increasingly turning their attention to the voluntary carbon market, leading to a rise in the number of market participants. Yet, the absence of internationally recognized certification guidelines and project verification standards poses a challenge, giving rise to concerns over the reliability of transactions due to an unestablished and non -transparent system.

RZI addresses these issues by leveraging blockchain technology to ensure transparency in issuing cryptocurrency and carbon credits. This initiative focuses on the conversion of fuel-powered two-wheel vehicles to stimulate the market, thereby issuing an eco-friendly cryptocurrency.

#### 4.3 The Role and Necessity of Tokens

RZI tokens are key to bringing our vision to life.

- 1. Carbon credits are mined through the carbon reduction data collected while operating converted two-wheeled vehicles.
- 2. The value of RZI is linked with the carbon emissions rights market, ensuring that as the value of carbon credits grows, so too will RZI
- 3. By generating and trading carbon credits through carbon reduction efforts, individuals can not only profit but also contribute to the public good, making RZI a cryptocurrency with a cause.
- 4. Used in staking, RZI allows users to earn rewards, fostering a virtuous cycle that enhances the economic stability of the platform and encourages user participation.
- 5. It aims to address the liquidity challenges posed by global expansion. This innovative strategy supports not only global growth but also cements the RZI tokens as an active and significant asset within the Web 3.0 paradigm.

As RZI continues to develop, the platform will strategically enchance the principles of Web3.0, prioritizing decentralization, amplifying user empowerment, and fostering a community-driven financial ecosystem. This will act as a catalyst, transforming the landscape of transparent digital financial investments in an intuitive manner.

- 1. Introduction
- 2. Token Economy
- Token System
- 4. Background and Vision
  - Sustaining and Direction Point
  - 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - Core member and Advisor
  - 11. Partnership

# 5. Sustaining and Direction Point

- 1. Introduction
- 2. Token Economy
- Token System
- Background and Vision
- Sustaining and Direction Point
  - 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - Core member and Advisor
  - 11. Partnership

#### 5.1 Ongoing Contribution to Popularization

The blockchain and cryptocurrency sector has evolved significantly since its inception. Our efforts aim to further democratize this groundbreaking technology, playing a crucial role in making it more accessible to the general public. We believe in the transformative potential of cryptocurrencies to alter interactions within the financial system and to redefine the very essence of value. To achieve this, the RZI team will continue to contribute in the following manners:

- 1. Creating a Convenient Wallet: Recognizing the importance of simplifying the entry into the world of cryptocurrency, we aim to make the onboarding process as straightforward as possible. By enabling the creation of over 500,000 decentralized wallets, we enhance users' accessibility to manage their assets and engage with the blockchain revolution.
- 2. Token Sale Platform: The RZI platform offers a venue for promising blockchain projects to connect with a wider audience. By promoting token sales and encouraging the use of tokens within these projects, we not only provide users with unique investment opportunities but also support the growth of innovative projects.

#### 5.2 Continuing Motivating Factors for Activity

The dedication of users to the cryptocurrency community is fostered by a collection of incentives, driven by factors such as:

1. Innovation: Grounded in the principles of innovation and exploration, we are at the forefront of the cryptocurrency domain, tirelessly working to extend the limits of the possible. Our ongoing quest is to discover fresh methods to empower our users.

# 5. Sustaining and Direction Point

2 Tokon Economy

1. Introduction

- 2. Token Economy
- Token System
- Background and Vision
- Sustaining and Direction Point
  - 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - Core member and Advisor
  - 11. Partnership

- 2. User-centric Approach: Users are the heart of everything we embark on. We actively listen to the needs, suggestions, and concerns of our users, using this invaluable feedback as a cornerstone to enhance and refine our services.
- 3. Global Expansion: The potential for blockchain and cryptocurrency to be accessible to individuals globally fuels our vision for creating a better, more interconnected world. Motivated by this vision, we endeavor to transcend geographical boundaries, dismantle language barriers, and offer multilingual support, all in an effort to extend our services to users worldwide.

#### 5.3 Dedication-Oriented for Customer Success

RZI's commitment to our users extends well beyond merely providing information and services. We are deeply invested in helping our customers achieve success in their cryptocurrency investments.

- 1.Introduction of DEFI Service: By introducing DeFi services, we enable users not only to benefit from sending cryptocurrency but also to be rewarded for their active participation in the blockchain network.
- 2.**Event Participation**: We aim to invigorate the market by not only rewarding participants with cryptocurrency but also by fostering active engagement on our platform.
- 3. User-Centric Features: In response to the evolving needs of our users, we are committed to continually introducing new features and services. Our goal is to create a platform that is qualitatively linked to the success of our community and our platform.

Moreover, we envision RZI not just as a platform but as a financial platform.

# 6. RZI Value

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- ▶ 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - 10. Core member and Advisor
  - 11. Partnership

In an effort to address environmental issues in developing nations and with the aim of generating through the electrification of gasoline-powered motorcycles , we are making a direct impact on improving conditions . By converting environmental motorcycles to electric, we are driving carbon reduction the decrease of gasoline -powered and encouraging motorcycle usage. Our goal extends beyond becoming a leader in the digital financial community cryptocurrency; we aim to excel in the digital financial investment landscape as well.

Environmental challenges in developing countries are escalating beyond air pollution , exacerbated by infrastructure development and increased usage of vehicles and motorcycles. The air quality index (AQI) in major cities often surpasses the World Health Organization 's (WHO) normal levels, signaling a growing concern.

To realize our vision, our electric motorcycle project adopts a unique approach compared to standard electric two-wheeler supply initiatives. By recycling more than 90% of an existing gasoline motorcycle's body and converting it to electric, we can directly reduce the number of polluting gasoline motorcycles. This not only addresses the issue of scrapping and disposing of oil-based two-wheelers but also prevents further environmental degradation. Moreover, through the OBD devices installed during the electrification process, we are able to collect real-time carbon reduction data. This supports our growth by branching into an ESG business that is connected with the carbon emissions credit industry.

# 6. RZI Value

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- ▶ 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - 10. Core member and Advisor
  - 11. Partnership

In the RZI ecosystem , users are rewarded with both participation and financial incentives for their engagement across various service offerings , community events , and platform activities designed to enhance their experience and benefits.

Through verified token sales, users gain the opportunity to earn money, opening up avenues for potentially lucrative opportunities beyond their regular activities.

Furthermore, the RZI ecosystem leverages energy efficiency and climate action data collection and analysis. It offers compensation based on carbon reduction certification for climate-positive actions recorded onchain via the WEB3.0 Blockchain Platform.

#### [RZI Platform Service]



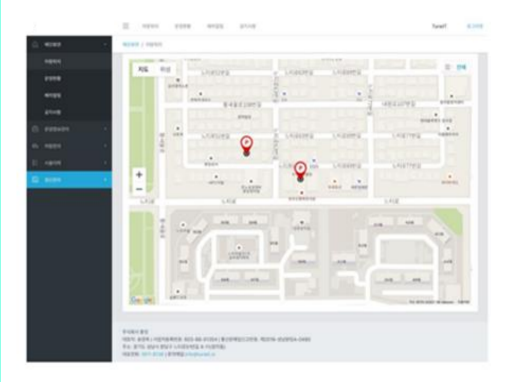




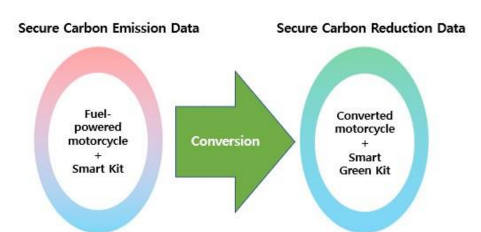
# 6. RZI Value

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- ▶ 6. RZI Value
  - 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - 10. Core member and Advisor
  - 11. Partnership

[Carbon Emission Control System]



Through the Smart Green Kit Proof of Concept (POC) project, measure the carbon emissions of fuel-powered two-wheeled vehicles, calculate the carbon reduction achieved by converting these vehicles to electric, and integrate this with future carbon emissions credit initiatives. This is accomplished by utilizing real-time carbon reduction data from electric two-wheeled vehicles equipped with the smart kit.



RZI is envisioned as a comprehensive platform that goes beyond the conventional confines of decentralized finance (DeFi), aiming to create RZI Finance as a leading platform for digital financial investments, fostering DeFi collaboration with international projects and emerging exchanges. Fundamental to our ecosystem are principles such as enhancing liquidity, boosting usage, and ensuring the seamless integration of RZI with a diverse range of tokens from collaborative projects. Naturally, providing ample liquidity to engage in the token market is crucial to developing an appealing ecosystem. Below are some strategies we plan to implement to achieve this goal.

7.1 Liquidity Pool and Pairing Strategy

#### Token Pairing through Strategic Cooperation

By forming partnerships with liquidity providers and institutional stakeholders, we aim to catalyze essential DeFi collaborations. Our goal is to list RZI alongside highly liquid assets, thereby drawing investors in search of substantial opportunities.

#### Web3.0-based Platform Support

Despite many platforms possessing blockchain capabilities, they remain entrenched in the Web 2.0 era, monopolizing platform profits. In contrast, the RZI platform is advancing by developing a range of services on a Web3.0-based platform, marking a significant shift towards a more open and equitable digital ecosystem.

#### **RZI Services Within the Platform**

The platform offers liquidity in two distinct forms: as a medium for payments and as equity. This enables the use of RZI for transactions with partners such as dedicated malls and affiliate stores, and facilitates direct phone-to-phone payments through our coin/token payment solutions. Thus, users can enjoy the convenience of RZI services seamlessly integrated within the platform.

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- ➤ 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - Core member and Advisor
  - 11. Partnership

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

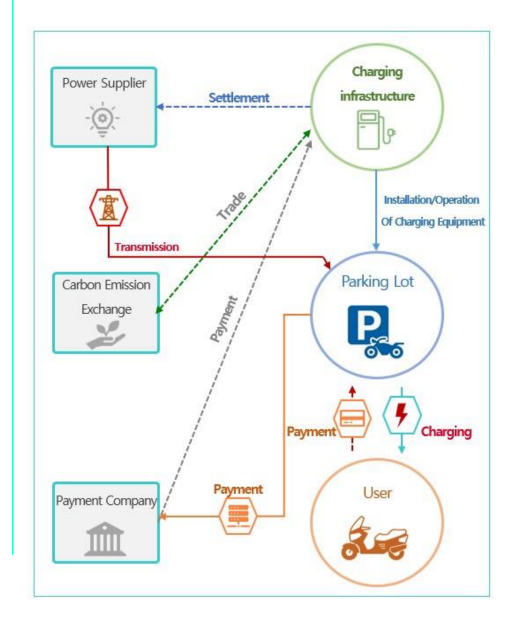
#### 7. RZI Ecosystem

- 8. Roadmap
- 9. Token Allocation
- Core member and Advisor
- 11. Partnership

#### 7.4 Business Model Diagram:

#### 1)Charging Infrastructure Operation

The model includes the sale of electric kits, operation of charging infrastructure and payment processing through BWM Indonesia corporation. This approach aims to develop and commercialize an electric two-wheeled vehicle charging business ecosystem, with these services serving as the core focus.



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

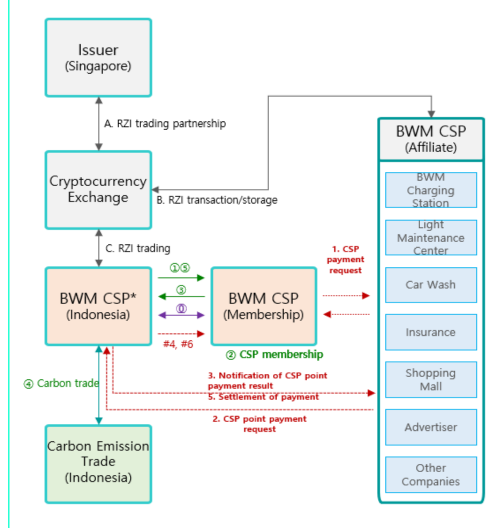
#### 7. RZI Ecosystem

- 8. Roadmap
- 9. Token Allocation
- Core member and Advisor
- 11. Partnership

#### 7.4 Business Model Diagram:

#### 2) Payment Service\_ Point Payment System

Plan for Operation of Point -Based Charging Infrastructure and Revitalization of the Carbon Economy



- \* CSP : Charging Service Platform
- ① : CSP point charging(RZI purchase)
- ①: Supply Conversion Kit
- ③ : Carbon capture activities(DATA)
- (S): Carbon capture compensation (CSP point)
  - 4. CSP point deduction and result notification 6. Affiliated stores reward payment(CSP point)

X CSP to members for utilizing affiliated stores(jointly funded by affiliated stores and BWM)

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

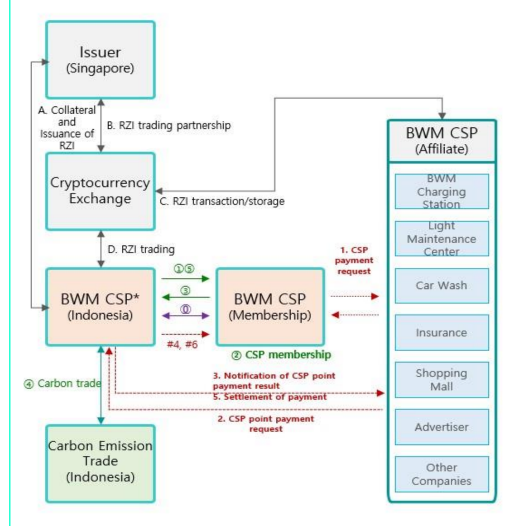
#### 7. RZI Ecosystem

- 8. Roadmap
- 9. Token Allocation
- Core member and Advisor
- 11. Partnership

#### 7.4 Business Model Diagram:

#### 3)RZI Payment

Operation of point -based charging infrastructure and plan for revitalization of the carbon economy



- \* CSP: Charging Service Platform
- ①: CSP point charging(RZI purchase)
- Supply Conversion Kit
- 3: Carbon capture activities(DATA)
- 3: Carbon capture compensation (CSP point)
  - 4. CSP point deduction and result notification 6. Affiliated stores reward payment(CSP point)

X CSP to members for utilizing affiliated stores(jointly funded by affiliated stores and BWM)

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

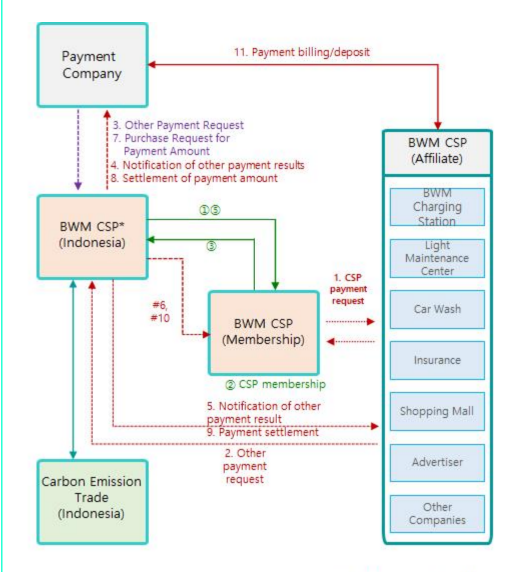
#### 7. RZI Ecosystem

- 8. Roadmap
- 9. Token Allocation
- Core member and Advisor
- 11. Partnership

#### 7.4 Business Model Diagram:

#### 3)Other Payments

By partnering with local payment sources in Indonesia, we operate charging infrastructure and rejuvenate the carbon economy, offering affiliates and members a variety of payment methods.



- \* CSP : Charging Service Platform
- 1 : Supply Conversion Kit
- 3 : Carbon capture activities(DATA))
- (S): Carbon capture compensation (CSP point)
   6. Notification of other payment results
   10. Affiliated stores reward payment(CSP point)

X CSP to members for utilizing affiliated stores(jointly funded by affiliated stores and BWM)

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- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
  - 8. Roadmap
  - 9. Token Allocation
  - 10. Core member and Advisor
  - 11. Partnership

#### 7.5 Offline Payment System

You can utilize the straightforward payment system with RZI tokens at all offline stores that have entered into an agreement with RZI. Starting with the most frequented coffee shops, this initiative will broaden to include a variety of motorcycle-related offline stores.

The RZI ecosystem is progressively expanding into new business domains, such as lifestyle and living experiences, aiming to establish itself firmly within the lifestyle sector. In alignment with the WEB3.0 era, we are keen on leveraging the blockchain system to offer users the utility and services of RZI tokens with minimal third-party involvement. Furthermore, we aim to provide users with access to offline stores that can offer lower electronic transaction fees, alongside benefits and rewards.

Moreover, to enhance customer convenience and accessibility, we intend to reward users for the benefits they receive, thus offering customers who may be new to cryptocurrency the chance to engage with it through our payment system.

# 8. Roadmap

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- RZI Ecosystem
- ▶ 8. Roadmap
  - 9. Token Allocation
  - Core member and Advisor
  - Partnership

# 2021

#### Innovative Business and Global Expansion

- K Global Project by the Ministry of Science and Technology
- KOICA CTS program
- MOU with the Indonesian National University(UNS)



#### **Expansion into Indonesia and Vietnam**

- Carbon reduction POC project with TDMU University of Vietnam
- Showcase for conversion with Motoritz in Indonesia



#### Carbon reduction POC project Indonesia

Indonesia carbon reduction POC project through utilizing OBD device



#### Design and Planning of the RZI token system for building an electric mobility ecosystem in Indonesia

- Core concept and architecture design of the token system
- Establishment of a token smart contract development plan
- Collection and Documentation of UI/UX design requirements

#### Establishing a Beta Version Testing Plan

- Building a testnet environment for Beta Testing

#### Establishment of RZI Token issuer and Token issuance

- Establishment of MW Corporation in Singapore
- Issuance of RZI Tokens

#### **Beta Version Test**

- Begin recruiting users for beta testing participation
- Gather user feedback and report bugs in the beta version testing
- Collect and enhance UI/UX based on user feedback
- Release of Whitepaper Version 1.1



#### **RZI Token Listing**

- Scheduled for listing on DigiFinex in Singapore during the 2<sup>nd</sup> Q



#### Establishment of a local corporation and factory in Indonesia

- Establishment of a local corporation and factory in Indonesia
- Establishment of a battery pack factory in Indonesia



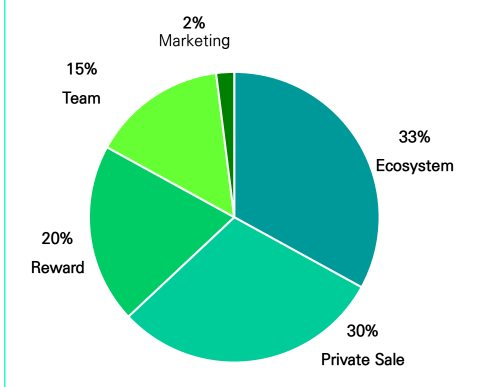
#### Building an Indonesian site

- Registering a carbon reduction project on the Carbon Exchange
- Establishing an Indonesian PG system to create RZI token ecosystem
- Plans to expand the conversion business to other Southeast Asian countries, including Vietnam and Malaysia in the future

# 9. Token Allocation

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- 10. Core member and Advisor
- 11. Partnership

Token name	Platform	Total Token Supply
RZI Token(RZI)	ERC20	3,000,000,000



Distribution	#of token	Distribution
Ecosystem Pool	990,000,000	33%
Private Sale	900,000,000	30%
Reward	600,000,000	20%
Team	450,000,000	15%
Marketing	60,000,000	2%

# 9. Token Allocation

#### 9.1 Token Allocation

Total issued volume: 3,000,000,000 RZI

Price of each token: USD 0.075

Distribution	Explain
Ecosystem Pool	Company reserves for the ecosystem
Private Sale	30% of total RZI issued is sold subject to a lock-up period
Reward	Certain portion is allocated as rewards for users
Team	15% of total RZI issued will be allocated to the founders and team members contributed to the success of the project. Tokens will be distributed according to contribution, with 50% unlocked 12 months after the distribution receipt date and the remaining 50% unlocked after 24months
Marketing	In support of diverse global marketing campaigns aimed at promoting the project, 2% of the total RZI issued will be set aside for marketing purposes. The lock-up period for the tokens earmarked for marketing will be determined on a case-by-case basis for each campaign

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
  - Core member and Advisor
  - 11. Partnership

# 9. Token Allocation

#### 9.2 Use of Token Sale Funds

Token sale proceeds will be allocated and utilized as follows. (The distribution ratio may be adjusted based on priorities and the management situation.)

Field of Use	Distribution Ratio	
Market Stabilization	40.0%(Buyback)	
R&D	35.7%	
Operations	11.0%	
Marketing	10.0%	
Capital Reserves	3.3%	

#### 9.3 Use of Proceeds

The generated revenue will be allocated for technical support, promotional activities, operations of RZI affiliates, among others. Additionally, funds may be directed towards token buybacks to stabilize the value of RZI.

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- Core member and Advisor
- 11. Partnership

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- 10. Core member and Advisor
  - 11. Partnership

#### CEO

#### Min-ho Kim, CEO

- Anyang University Russian language
- Development of independent wireless street lamp
- Development of battery pack for motorcycle
- Import and distribution of UPS

#### Core Member

#### Dr. Anh Pham, Global R&D Director

- Automobile Engineering Professor at TDMU

#### Wonsub Lee, Environmental Technology Director

- Masters in Economics
   Chung-Ang University
- Carbon Marketing Advisory
- CEO of NeoPlan B
- Development of battery pack for electric motorcycle

#### Hyunhwan Lee, CTO

- Daelim University College
   Mechanical Design Department
- Korea Power Tech
- CS Engineering
- CEO of NJ Engineering

#### Hyungchul Kim, R&D Director

- KonKuk University
  Microbiological Engineering
- German Merck Korea Corporation PM
- CEO of Avard
- CEO of Planter

#### Youngjin Heo, R&D Director

- Yeonsung University Electronic Communication
- Samji Electronics
- Youngwoo Telecommunication
- CEO of Pilconics

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- ▶ 10. Core member and Advisor
  - 11. Partnership

#### Core Member

#### Michael CHANG, Global Director

- Newcastle University Business
- Internship in Welcalm
- International medical company
- AF Korea (International trading company)

#### Jiyeon Park, Marketing Director

- Dankook University Korean Music
- Korea Office of the Florida State Government, USA
- Oricom Expo Team
- CEO of Spring Promotion

#### Daniel, CEO of BNB EV

- KICC VAN company
- CEO of Choice Information & Telecommunication
- CEO of From Lab

#### Paul, CEO of DCC lab

- Electronic Finance VAN, PG company
- VP Team Leader
- Kona I Manager

#### Dalho Kim, Global Sales Director

- Hongik University Electronics
- SK Magic Home Appliance Research Center
- LIG Fire&Marine Business Division
- CEO of Korea Environmental Industry

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- 10. Core member and Advisor
  - 11. Partnership

# Advisor

#### Song-Yeong Wook

- Korea University Mechanical Engineering
- Master's in Seoul National University Mechanical Aerospace

#### Seokbong CHANG

- Korea University Law
- KT Business Planning Department
- President of Cheongju Basketball Association
- Chairman of Asiaworld

#### Sangho Kim

- Korea University Metallurgical Engineering
- Daelim Industrial Team Leader
- Eco Marketing General Director
- CEO of SIX ID

David Lee

- Smartro Head of Department
- Director of DCC Lab

#### Mike Song

- Dankook University Software
- Department of Software Professor at Dankook University

#### Insik Woo

- Yonsei University Sociology
- Director of Oricom
- Director of Fitness Communication
- CEO of UIT Network

# Dongseok Bang

- Pyeongtaek University Economics
- Korean Insurance Finance FC
- Value in Life FC
- ING&Mirae Asset Insurance FC

#### Scott Jin

- Korea University Al
- Researcher at DCC lab

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- Core member and Advisor
- 11. Partnership

#### Advisor

#### **Kyobok Song**

- Director of Sinwon D&s
- CEO of Daon

#### Dongrock Yoo

- Director of Korea Environmental Industry Development
- Secretary General of the Korea Hold'em Association

#### Sung-il Kang

- Anseong University Business
- Executive Director of Club Circle
- Advisor of Gangnam Distribution Industry Council

#### Joohee Jung

- Andong Girls' High School
- Duty free shop at Korea Tourism Organization
- CEO of Joo Jewerly

#### Kang Min-Seok

- CEO of Enviro
- CEO of NEX

# 11. Partnership

- 1. Introduction
- 2. Token Economy
- 3. Token System
- Background and Vision
- Sustaining and Direction Point
- 6. RZI Value
- 7. RZI Ecosystem
- 8. Roadmap
- 9. Token Allocation
- 10. Core member and Advisor
- ▶ 11. Partnership



































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# Real Carbon Zero Integration

White Paper

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