

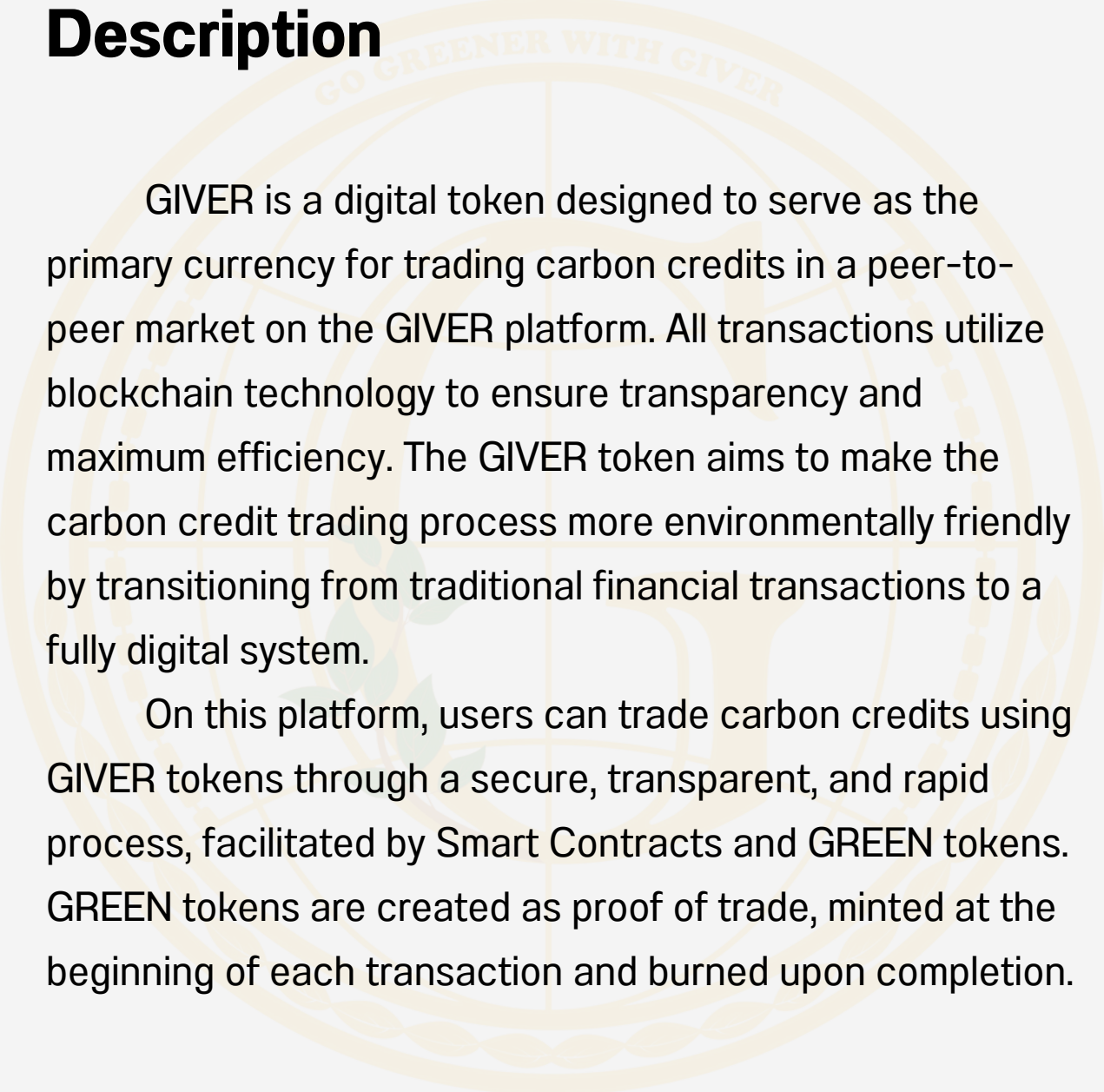
Go greener with **GIVER**

WHITE PAPER



Carbon credit trading market
on blockchain technology

Description



GIVER is a digital token designed to serve as the primary currency for trading carbon credits in a peer-to-peer market on the GIVER platform. All transactions utilize blockchain technology to ensure transparency and maximum efficiency. The GIVER token aims to make the carbon credit trading process more environmentally friendly by transitioning from traditional financial transactions to a fully digital system.

On this platform, users can trade carbon credits using GIVER tokens through a secure, transparent, and rapid process, facilitated by Smart Contracts and GREEN tokens. GREEN tokens are created as proof of trade, minted at the beginning of each transaction and burned upon completion.

Problem Statement

Currently, most carbon credit trading still relies on traditional processes that depend on paper-based financial systems, which are not fully aligned with the goal of reducing carbon emissions. Existing systems also face limitations, such as slow transactions, high fees, and insufficient transparency.

The GIVER project aims to improve the speed, transparency, and eco-friendliness of carbon credit trading by utilizing GIVER and GREEN tokens on blockchain technology. This allows users to conduct peer-to-peer transactions without traditional intermediaries, streamlining the trading process and ensuring the accuracy of transactions.

Additionally, the global average carbon footprint per person is approximately 5.3-5.5 tons of CO₂ equivalent per year. Raising awareness about global warming is crucial.

Use Case of GIVER Token

The GIVER token is designed to serve as the main currency for peer-to-peer carbon credit transactions on the platform. Every transaction will use the GIVER token as the payment medium.

GREEN tokens are created in the form of Smart Contracts to act as proof for each carbon credit transaction. Each GREEN token represents one carbon credit unit. Upon transaction completion, GREEN tokens are immediately burned.

1 Green = 1 tCO₂eq

This approach ensures a transparent, verifiable carbon credit trading process and minimizes the risk of counterfeiting.

Tokenomics

Total Supply

5,000,000,000 GIVER

for Locking Liquidity
25%

for Development Team & Project Owners

5% **10%** for Pre-sale

for ICO
15%

25%
for Rewards

20%
for Marketing, Community
Development, and Partnerships

Tokenomics

Pre-sale buyers will **receive a 20% bonus on their purchased tokens**, with a controlled release schedule to prevent inflation risks.



Burning & Buy-back Mechanism: To control long-term supply, we will burn 15 GIVER tokens in every carbon credit trade on the platform, reducing the token supply and enhancing value for GIVER holders.



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Technology

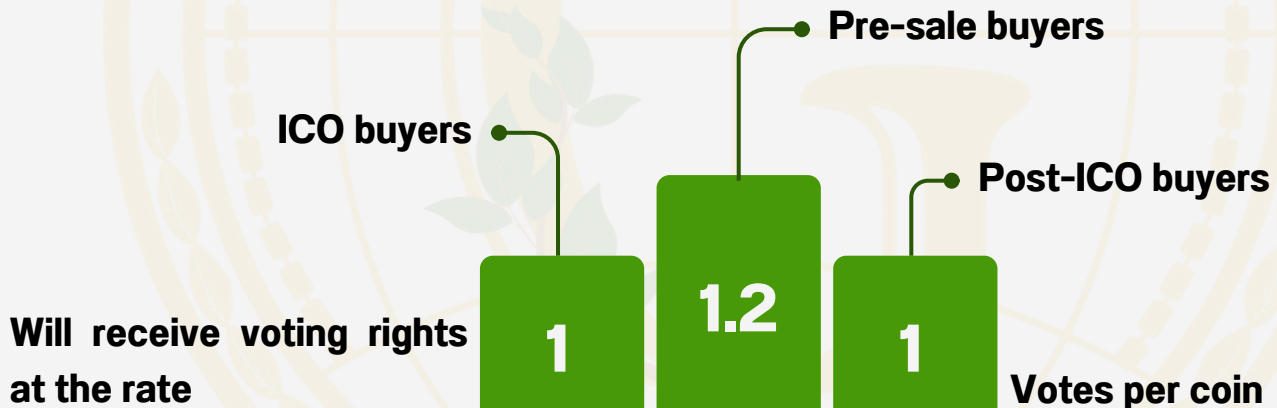
Binance Smart Chain (BSC)

We selected Binance Smart Chain (BSC) for its transaction speed, low fees, and stability—key elements for supporting peer-to-peer transactions on the GIVER platform. BSC also offers a comprehensive and secure ecosystem, essential for transparent and reliable transactions.



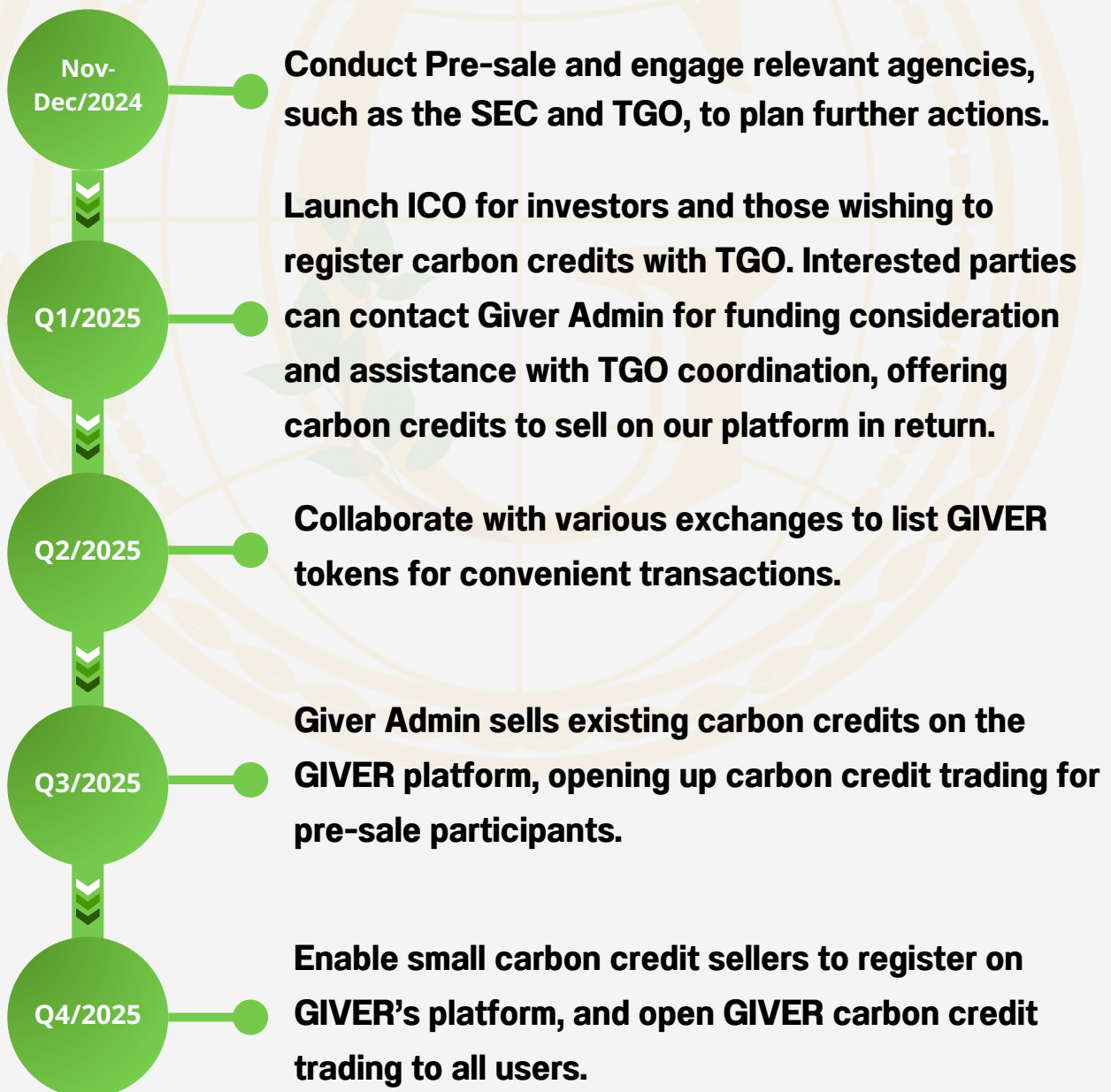
Governance

The GIVER platform uses a Decentralized Voting Mechanism, allowing GIVER token holders to participate in project direction decisions. GIVER holders can vote on significant matters related to platform development.



Roadmap

To instill confidence in coin holders and project supports, the team has developed a clear plan that allows for tracking progress as follows:



Development Team

The GIVER development team comprises blockchain technology experts, platform developers, and environmental management professionals with experience in carbon footprint reduction and carbon credit trading projects.

Advisors and Partners

GIVER collaborates with organizations specializing in both land and marine waste management. These partnerships help ensure that GIVER meets strict environmental standards and supports carbon footprint reduction across multiple industries.

Marketing and Project Expansion Strategy

Funds raised from the Pre-sale will be invested in purchasing carbon credits from small farmers and in buying land to generate carbon credits. This approach will support GIVER's sustainable growth, adding value to the GIVER token. Additionally, we have marketing strategies focused on education and community engagement to expand the GIVER token ecosystem.

Security and Risk Management

The GIVER platform prioritizes user security with regular audits conducted by external experts. We also have comprehensive risk management covering regulatory compliance and cryptocurrency market volatility to reassure GIVER token holders.

Legal and Compliance

The GIVER project will comply with legal requirements in all countries where carbon credit trading is conducted. We will collaborate with legal and crypto regulatory experts to ensure that the project operates lawfully.

Opportunities for Sustainable Growth

GIVER aims to help individuals and entities achieve Net Zero, starting with individuals. The average carbon footprint per person globally is approximately 5.3-5.5 tons of CO₂ equivalent per year. Everyone can reduce or offset their footprint annually by purchasing carbon credits through the GIVER application, which will display their offset status transparently.

Once this initiative reaches a significant level, it will foster connections, influencing individual and group participation in various activities. Events and organizations requiring participation will recognize and prioritize climate awareness, making it easier to achieve Net Zero. To support this, GIVER plans to develop an application for future user activities.