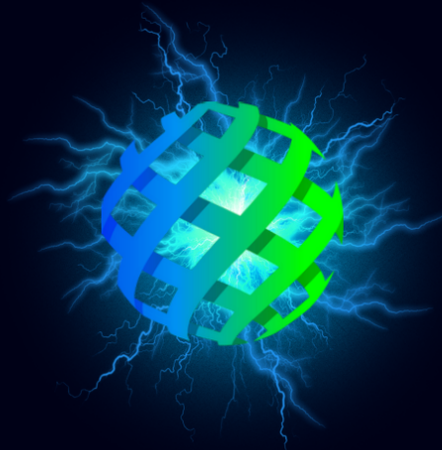


# CARBON COIN

# WHITEPAPER

APRIL, 2021

## ABSTRACT



### Welcome to the whitepaper !

We'll be creating live documents here early and often to keep our community updated on research and development, offers, tutorials, FAQs, and more. very important to bring our collaborators around us. In this document you can find information about our technology, roadmap and token economy.

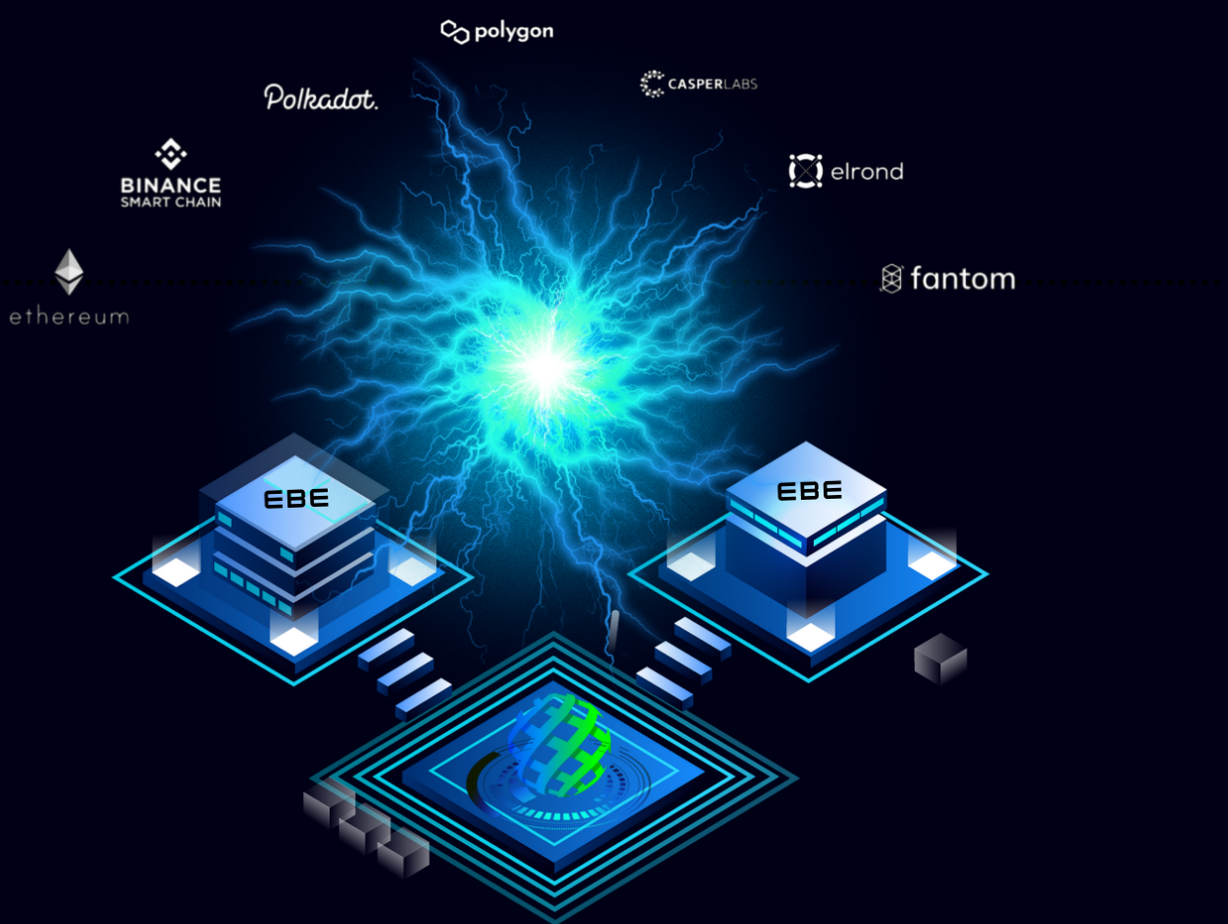
Contact Us.



## TECHNOLOGY

# CARBON is a global energy delivery platform for blockchain data

EBE (EnergyBackEnergy) plaques in the CRB network, It works in harmony with blockchains, and the energy spent in its construction is used. The most important feature of EBE plaques is self-cloning. Thus, you have an endless source of EBE records. Infinite, inexhaustible energy. Taken together, these traits will redefine what it means to have energy. Based on the energy problem of the Internet and new global markets transaction data

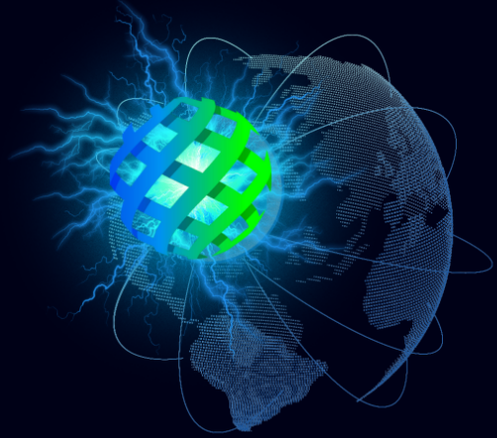


CRB ; It aims to provide support to companies for the use of renewable energy. against global warming in industry, transportation and production areas It is one of the greatest dangers of our world and threatens our future. CRB; to establish a gateway between the real world and crypto; will rebuild and strengthen the world's energy infrastructure for a clean future. In the new world order, energy, speed and size will be redesigned with CRB. With CRB technology, renewable energy sources will be used in cryptocurrency mining and the energy spent for mining will be incredibly low. CRB technology will enable renewable energy to enter our world day by day and serious cost reductions will be seen in the energy sector. Companies; It will save time and cost. CRB also plans to launch a rich array of related products in the near future. CRB; It is a DEFI platform. Its extremely low definition time makes it highly scalable and cost effective. We welcome you to our website for our roadmap.

We are currently using the Ethereum network as a sidechain. The Ethereum testnet has limited security, availability, and performance. For now, we are developing on one. All the sidechains and networks we want to work with will be compatible with CARBON.

## WORLD ENERGY PROBLEM

The rapid increase in the world population and the widespread use of "mobile" and "Internet of Things" will cause energy problems in the world in the future. Major disasters await us as a result of global warming. So what should we do to reduce this problem? Carbon; He formed a team to look for a solution to this question. It will save energy by developing a system with low energy cost and very small size. In the future, the energy needs of Blockchain mining will become unmet. Energy will be stored in the internet network with CARBON technology. The stored energy will be used in further processes. Thus, there will be no need for additional energy for each transaction. In addition, incentive funds will be allocated to today's energy companies for the use of renewable energy. Both digital and real world energy will use renewable energy. Thus, world energy consumption will decrease.



Blockchain Network Energy Consumption (Current State)



Blockchain Network Energy Consumption (On Carbon Platform)

## CRB TECHNOLOGY WORKING PRINCIPLE

In our daily life, most of us expend energy doing a job. While sitting, eating, doing sports... Likewise, machines consume energy while working... What if we told you that this expended energy would be copied and stored? EBE plates are consumed as energy during transmissions in the CRB network. That is, it is the energy unit of the system. These EBE plates do a revolutionary job in the blockchain network with a self-replicating coding in a transmission or while doing a job. EBE plates multiply by creating their own reflections during a process, just as a person sees himself looking in a mirror. The EBE plate spent while the transaction takes place leaves a copy for itself. This copy creates another copy in the same way in subsequent operations. Thus, energy constantly renews itself. All money transfers and other blockchain services on the CRB network powered by renewable energy. We look forward to bringing this revolutionary technology to you. Let your investment gain value while helping us create a more livable world.



We are building a platform for CryptoWorld that works with zero energy costs. All transactions (Transfer, Payments, Smart Contract Approval, etc.) on this platform will be carried out free of charge.

## SOME OF OUR KEY FEATURES TODAY

- DIFFERENT APPROACH TO BLOCKCHAIN SECURITY . REDUCING ENERGY . ZERO COST
- DECENTRALIZED COMMUNITY INCENTIVES
- TRUSTED COMMITTEE
- FOCUS ON SIMPLICITY
- USER AND ENVIRONMENT FRIENDLY



# ROAD MAP

## TESTNET

2022 Q4

CRB will start work on switching to its own network



## MAINNET

2023 Q2

CRB switches to its own network. CRB now operates its own network independently of the blockchain.

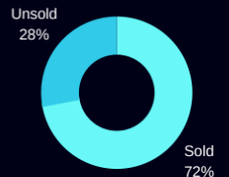
Blockchain network; Now it has become a perfect structure in terms of energy consumption.



## CARBON COINLIST

2023 Q3

It is the preparation page for the pre-sale of tokens on the Carbon Coin platform. We will build a platform that works with zero energy consumption and pre-sales of new generation cryptocurrencies.



## CARBON EXCHANGES

2023 Q3

This is the preparatory page for trading tokens on the Carbon Coin platform.

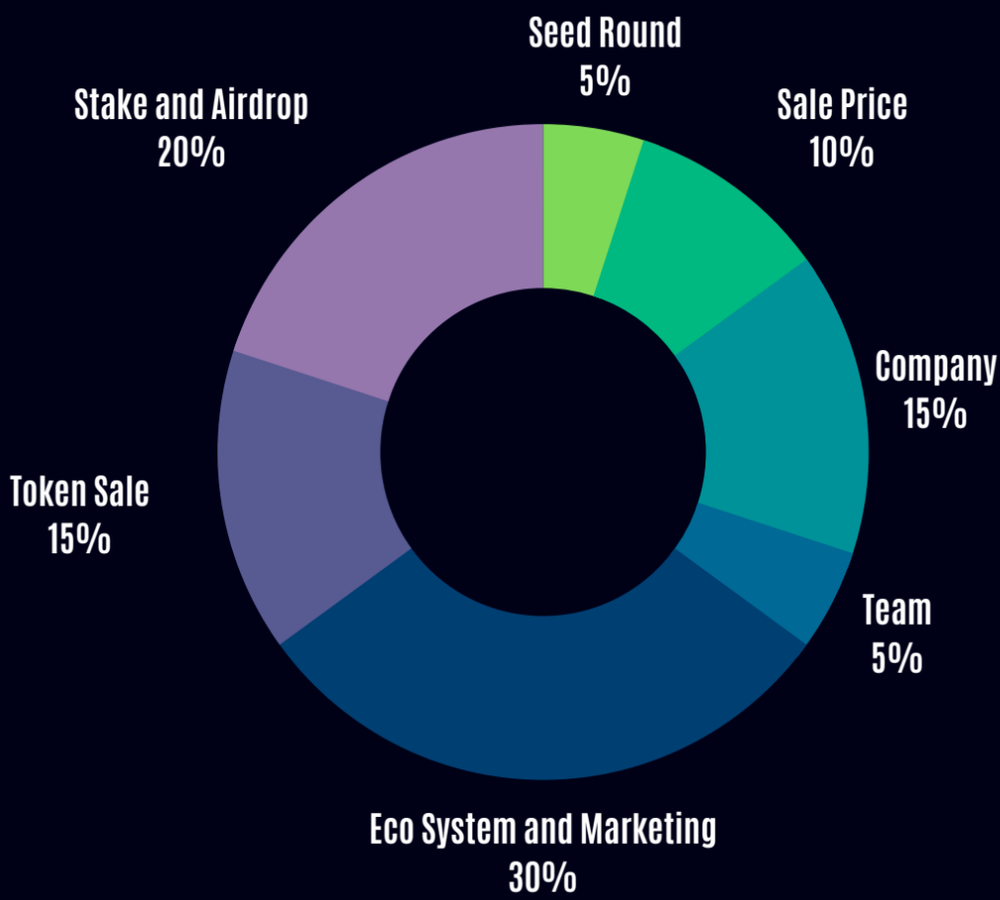


# TOKENOMICS

## TOKEN INFORMATION

Type/Name: Erc-20 /CARBON  
Ticker: CRB   
Total supply: 200,000,000 CRB (fixed)  
Seed Round: \$0.06 USDT  
Early Round: \$0.10 USDT  
Token Sale(ICO): \$0.20 USDT and \$0.35

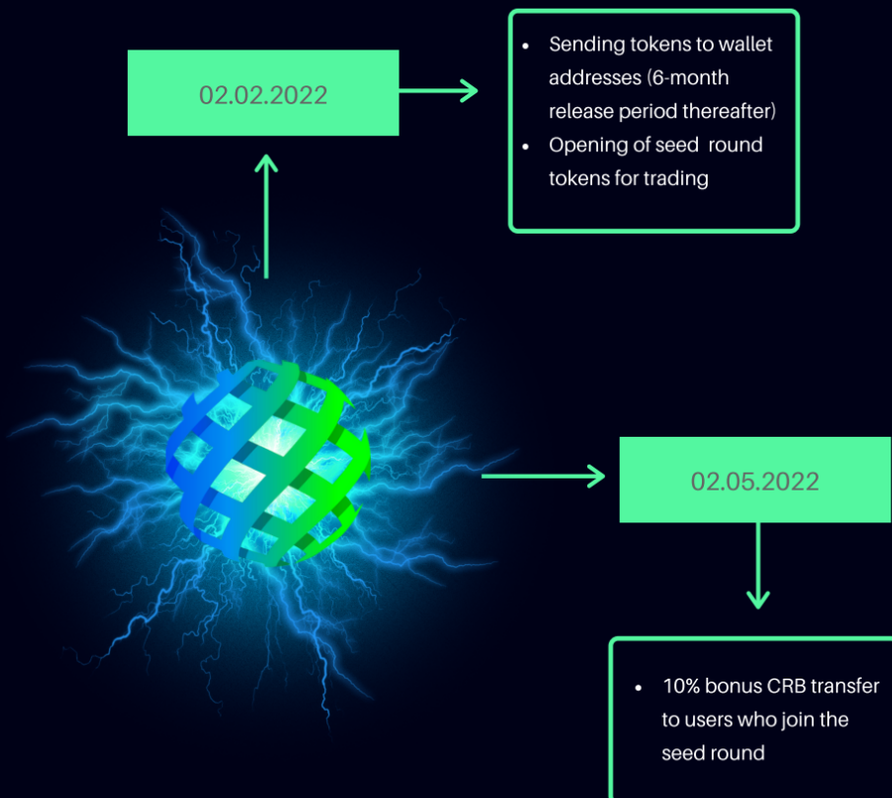
## TOKEN DISTRIBUTION



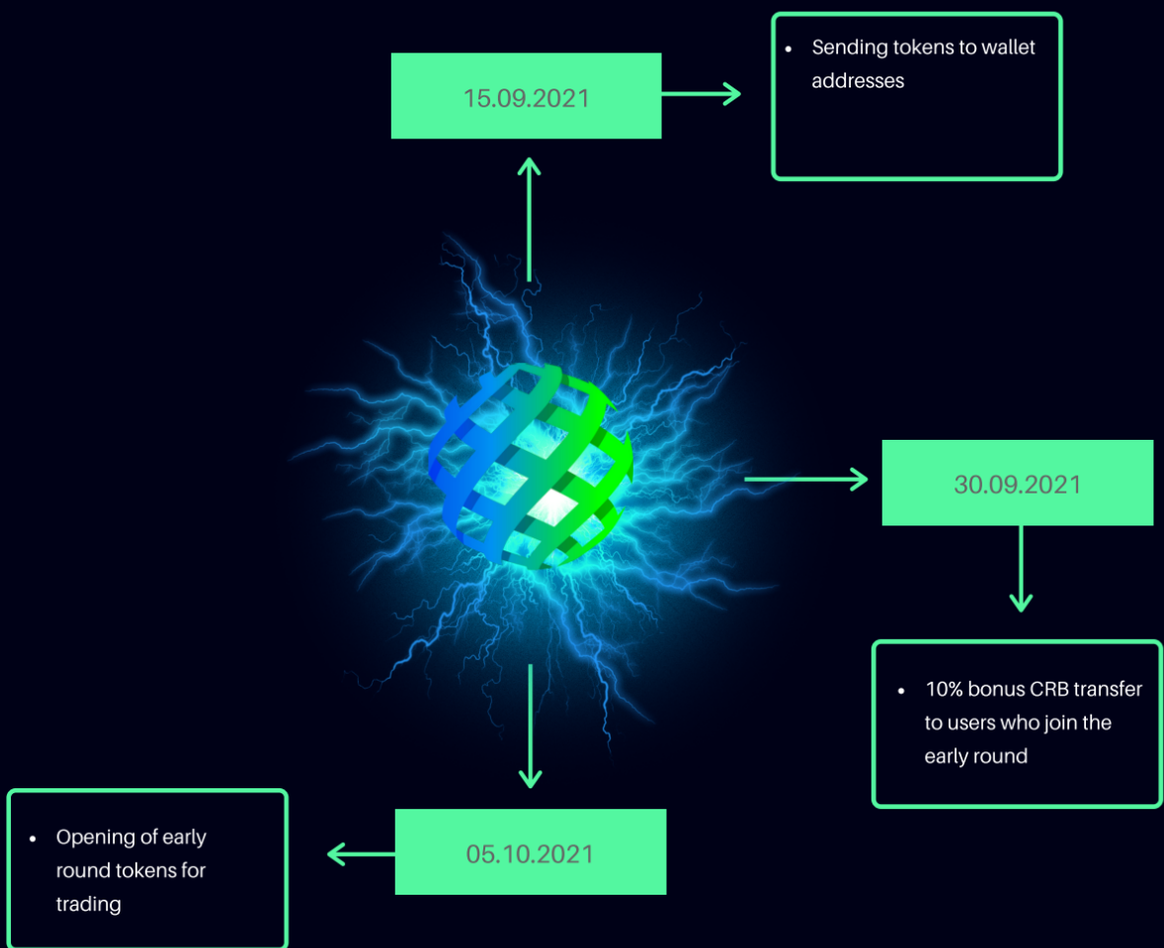
Both our seed and special sale rounds are distributed to many different participants. By distributing our seeds and private sales, we strive to create the fairest possible distribution of tokens at launch, without a single entity holding a large portion of the supply. Almost all of the funds from the sales will be used for marketing and advertising. As the CARBON family, we will come to very good places in the future with our strong partnerships and strong partnerships.

## TOKEN DISTRIBUTION PROGRAM

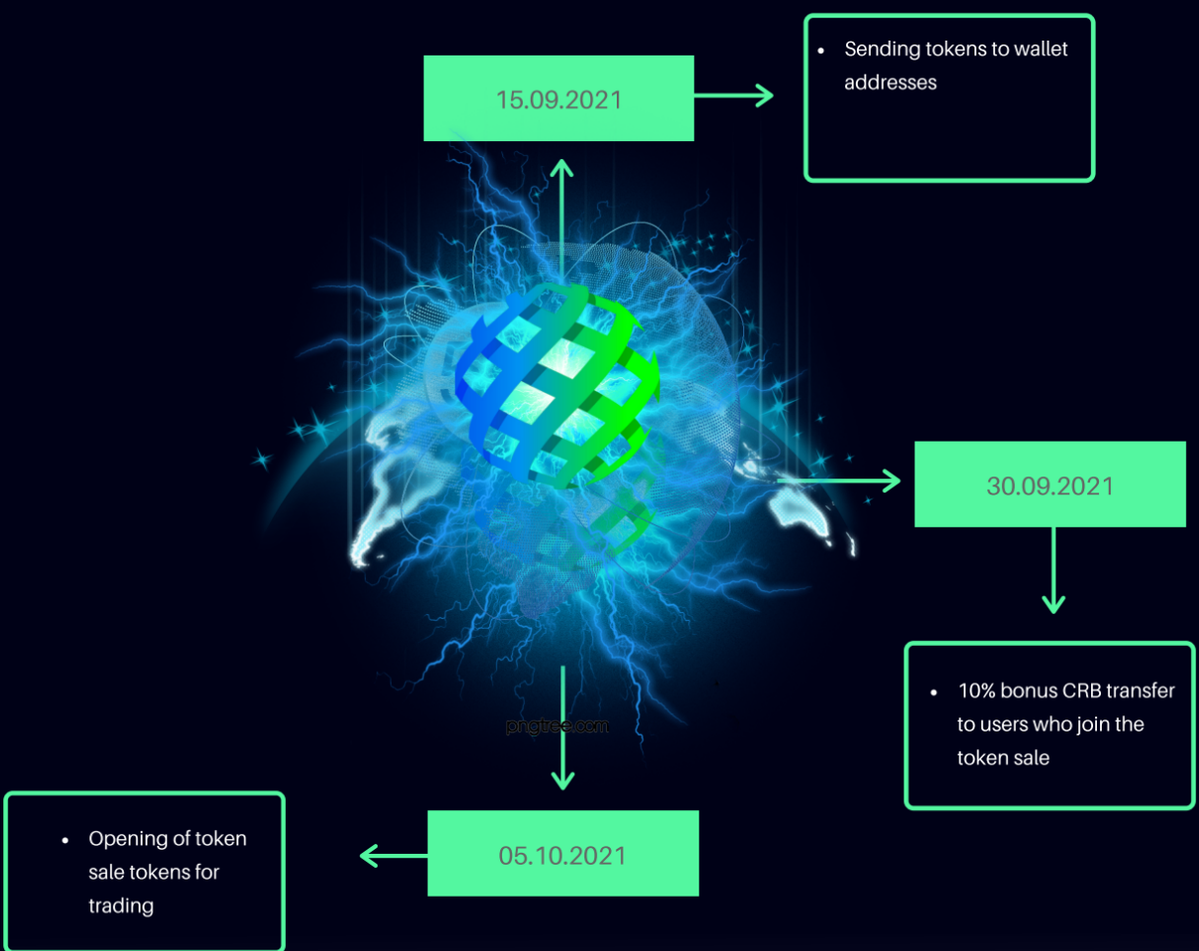
### SEED ROUND



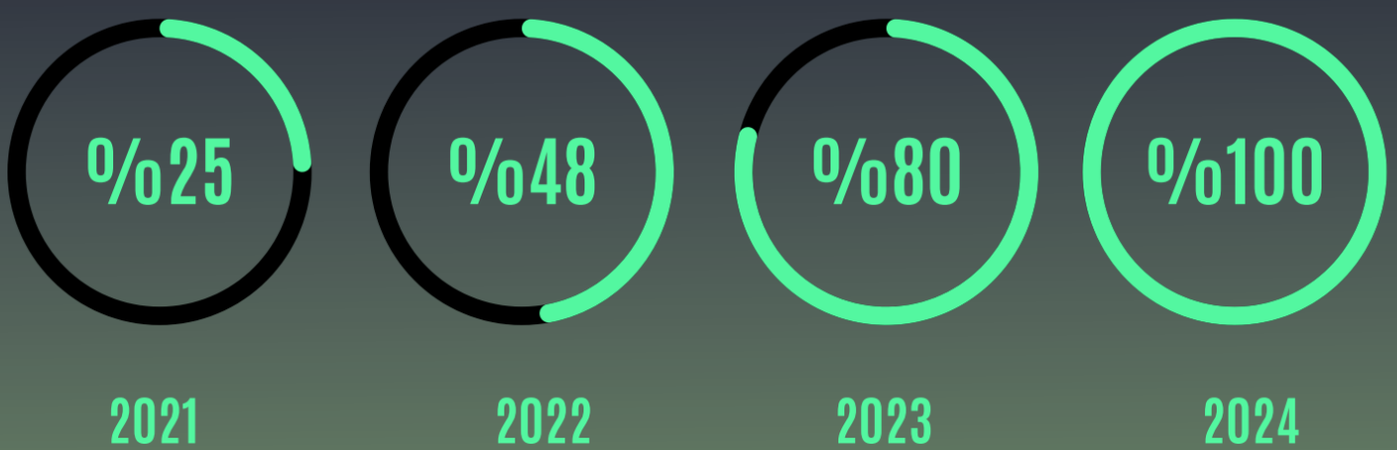
## EARLY ROUND



## TOKEN SALE



## AMOUNT BY YEARS (CRB)



## CONCLUSION

As we have described, CRB has great potential to create value in the energy field. Energy creates opportunities for costless transactions with copying and increases the value and utility of assets. Trillions of dollars. This means ending various ENERGY WARS. CRB; should be developed and managed appropriately. We brought together a team of lawyers, cryptographers and programmers and completed the first phase. Prepared for legal and technical research and development and registration from the very first moment.

We are now ready to ask for the support of the community!



# CHAIN SAFETY

Users do not pay fees for transactions in CRB. The resistance required for the network to work. Remaining CRB fees are burned at a set rate by in-chain governance. Most of the chain security will come from the Binance Smart Chain. Purchase of a Carbon slot by locking BNBs, the native token of Binance Smart Chain. For fixing BNBs

The CRB required to bid on a Carbon slot will use a fixed CRB auction mechanism. Using Binance Smart Chain for security provides higher security for Carbon.

That these CRBs instead, it can be used to encourage users to provide liquidity to the Carbon Pools running on it.



# Stay healthy!

CARBON TEAM 

