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EXECUTIVE SUMMARY

Most crypto currencies today do not offer a real world solution or value for the modern world. This project, however, is different. In an attempt to support the efforts towards a more sustainable world, with reduced carbon dioxide (CO₂) emissions, we developed Carbon Chain™.

The Carbon Chain Program

The Carbon Chain Program acquires carbon credits directly from registered projects by investing in the registration and issuance costs. This creates carbon credits rather than buying them, which will allow Carbon Chain to create a sustainable business in which to operate.

Carbon Chain will be able to sell these carbon credits at a discounted rate by using its block chain-powered Carbon Credit Exchange (CCX) and the Carbon Chain Token (CCT).

Carbon Chain Token Holders will thus be able to take part in the trading of Carbon Chain Tokens for carbon credits. The Tokens are traded on the Carbon Credit Exchange to Carbon Chain clients seeking to take advantage of the discounts offered on the carbon credit purchase offered by Carbon Chain.

The project is set to help countries, corporations and individuals alike who want to offset their GHG (greenhouse gas) emissions and reduce their tax liability.

Carbon Chain is developing a block chain ledger system, which will allow countries to prove to the rest of the world how they, as a signatory to the Paris Agreement, are actually achieving their National Determined Contributions.

It is estimated that the Carbon Chain Exchange will significantly shorten the carbon assets development cycle and reduce the cost of carbon assets development by 20 to 30 percent, enabling cost-effective development of a large number of carbon assets.

Block chain technology is expected to become an important means for effective control of carbon emissions. Carbon Chain is committed to being the global leader in digitalized green assets and improving the efficiency of the carbon credit market and green finance market.



CARBON CHAIN





Block Chain Ledger System

Carbon Chain aims to develop a block chain ledger system which will allow countries to prove to the rest of the world how they, as a signatory to the Paris Agreement are actually achieving their National Determined Contributions. Carbon Chain has created an incentivizing global carbon emission reduction program through acquiring Carbon Credits directly from registered projects by investing into the registration and issuance costs of the mitigation project thereby creating carbon credits rather than buying them, which will allow them to create a sustainable business in which to operate

Carbon Credit Exchange (CCX)

The Carbon Credit Exchange (CCX), managed by Carbon Chain, offers Carbon Credits for sale to governments and companies alike. These Carbon Credits trade on the Carbon Credit Exchange.

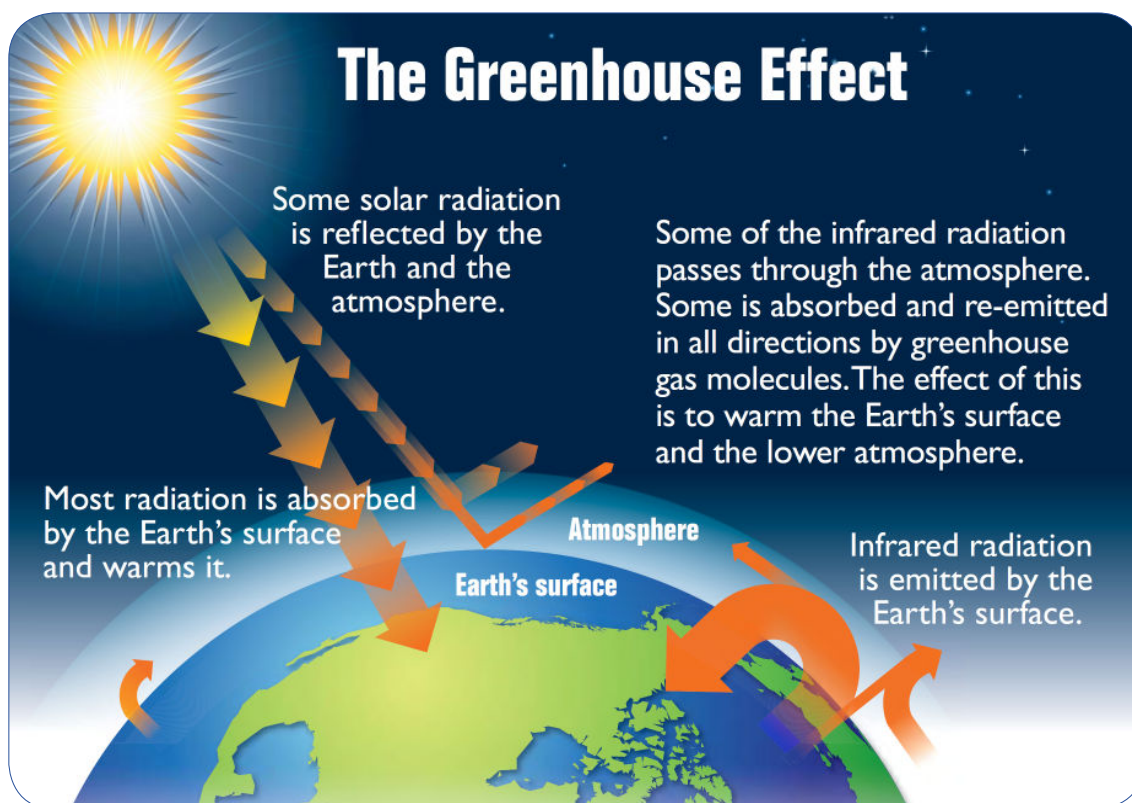
Carbon Chain will be able to sell these Carbon Credits at a discounted rate by using its block chain-powered Carbon Credit Exchange (CCX) and the Carbon Chain Token (CCT).

The discount is possible because Carbon Chain, using the funds raised by the Token Generating Event, will acquire Carbon Credits directly from registered projects under an ERPA (Emissions Reduction Purchase Agreement) as well as by investing in the registration and issuance costs of new mitigation projects.

Carbon Chain Tokens and Token Holders

Carbon Chain is offering Carbon Chain Tokens (CCT) at a discounted price in the Pre-Token Generating Event (TGE). The Carbon Chain Token Holders will purchase these discounted Tokens prior to the Crowd Sale

After the TGE is completed, the Tokens can then be either placed on public crypto currency Exchanges at the full price or held by the Carbon Chain Token Holders.





Carbon Credit Transaction

A Carbon Credit Transaction will be under a contract with Carbon Chain International on a 70% Token purchase from the company at the 'spot price' on the day of the contract signing and 30% Carbon Chain Tokens purchased via Exchanges. The Carbon Chain Token holders sell their Tokens directly to the Carbon Chain Clients using public crypto currency Exchanges. When a Carbon Credit Transaction occurs, the Carbon Chain Tokens are purchased on the Exchanges by the carbon credit buyer and presented to the company (CCI) in exchange for the carbon credits. The carbon credits are then retired by the client to offset any carbon tax liability or to demonstrate adherence to a countries targets under the Paris Agreement.

Carbon Chain Clients

Carbon Chain Clients come to the Carbon Credit Exchange to purchase carbon credits at discounted prices. The Clients seeking to take advantage of the discount offered, by entering into a contract with CCI, paying the 70% at a 'spot price' of Carbon Chain Tokens to the company and then purchasing 30% Carbon Chain Tokens on the crypto currency Exchanges to complete the trade.

Completion of a Carbon Credit Trade

After the carbon credit trade:

1. The Carbon Chain Token Holder receives cash from the public Exchange for the Tokens
2. The carbon credit purchaser receives the carbon credits
3. Carbon Chain has received a cash transaction and Carbon Chain Tokens deposited with back to them

Members Only Exchange and Carbon Chain Project Tokens

At the completion of each carbon credit trade, Carbon Chain is holding Carbon Chain Tokens (CCT) that have been purchased by the carbon credit buyer via Exchanges. These Carbon Chain Tokens are placed on the Members Only Exchange. (Pot B) These Project Tokens are offered to every TGE participant annually and each TGE participant has 7 days to accept the Project Tokens. If a TGE participant decides not to accept/receive the project tokens within this time, their share will be distributed to the TGE participants that have accepted such. These Project Tokens can be exchanged on an annual basis with CCI for the equivalent volume of Carbon Chain Tokens that have been received by CCI as part of every carbon credit sale during the preceding year. These Carbon Chain Tokens have been purchased via the Exchanges by the carbon credit buyer during their purchase of 30% of the trade as per the carbon credit agreement with CCI and exchanged with CCI for the carbon credits in order for the purchaser to take advantage of the discounts offered. A transaction fee will be charged for the exchange of Project Tokens to Carbon Chain Tokens based on the 'spot price' on the day of the exchange as follows;

1. Private Sale CCT that still hold CCT – 50%
2. Private Sale CCT that have sold all their CCT – 75%
3. Crowd Sale CCT that still hold CCT – 60%
4. Crowd Sale CCT that have sold all their CCT – 80%
5. The Participant of the Members Only Exchange can then either place the Carbon Chain Tokens on public crypto currency Exchanges at the full price or hold the Tokens.



CARBON CHAIN TOKENS



Carbon Chain Token

Token:	Carbon Chain Token
Token Symbol:	CCT
Token price:	1 CCT = 10¢ Eth
Total supply:	550,000,000 CCT
Technology:	Ethereum
Token Utility:	Purchasing Carbon Credits



Carbon Chain Project Token

Token:	Project Token
Token Symbol:	CCPT
Token price:	1 CCPT = 1 CCT
Total supply:	Determined by carbon credit trades
Technology:	e-wallet



TOKEN GENERATING EVENTS (TGE)

The Carbon Chain Token is an ERC20 compatible token.

There is a 40% Discount and 10% Bonus for the Private Sale



Private Sale

Hard cap:
\$7.260M

121,000,000 CCT will be issued for purchase

Limits:
Minimum: 0.01 ETH
Maximum: 50 ETH

Objective - Fund marketing for the Crowd Sale

Private Sale Start:
Delayed - to be confirmed

Initial price:
1 CCT = USD 0.06 / ETH/FIAT
40% Discount + 10% bonus tokens

Soft cap:
\$480,000
If not reached, private sale
ETH/FIAT raised will be refunded.
Indicative Price - USD 0.06 per CCT
(40% Discount)

Private Sale End:
Delayed - to be confirmed

Crowd Sale

Hard cap:
\$22M

220,000,000 CCT will be issued for purchase

Limits:
Minimum: 0.01 ETH
Maximum: 50 ETH

Objective - Fund the Carbon Chain Block Chain

Crowd Sale Start:
21st November-2018 23.59 GMT

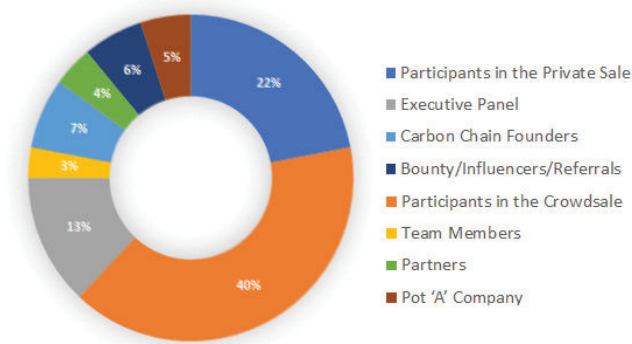
Initial price:
1 CCT = USD 0.10 / ETH/FIAT

Token Allocation

Participants in the Private Sale	22%	121,000,000
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Executive Panel	13%	71,500,000
Carbon Chain Founders	7%	38,500,000
Bounty/Influencers/Referrals	6%	33,000,000
Participants in the Crowdsale	40%	220,000,000
Team Members	3%	16,500,000
Partners	4%	22,000,000
Pot "A" Company	5%	27,500,000
Total	100%	550,000,000



Post Sale Carbon Chain Project Token



POST SALE CARBON CHAIN PROJECT TOKEN DISTRIBUTION DETAILS

Hard cap:
Carbon Chain Tokens received via carbon credit trades

Project Token
Distributed to Token Generating Event Participants

Exchange
Exchanged in Members Only Exchange

Distribution:
Annually

Distribution Amount – Determined by Original Carbon Chain Token purchase

Exchange Transaction
Enables Participants to purchase Carbon Chain Tokens exclusively