

YES WORLD

AN INITIATIVE TOWARDS A GREENER
AND SAFER PLANET



WHITEPAPER



TABLE OF CONTENT

DISCLAIMER.....	02
ABSTRACT.....	03
INTRODUCTION.....	04
RATIONALE.....	05
YES TOKEN LOCK & RELEASE SYSTEM.....	06
BINANCE SMART CHAIN.....	06
INDEPENDENT BLOCKCHAIN.....	08
BINANCE COIN.....	08
ABOUT YES WORLD.....	08
WHY YES WORLD.....	09
BENEFITS OF YES WORLD.....	11
ROADMAP.....	12
TOKEN LISTING ROADMAP.....	15
TOKENOMICS.....	16
TOKEN DISTRIBUTION.....	17
The Opportunity	19
Carbon Credits	19
How Carbon Credits Work?.....	20
THIS IS THE MOMENT !!	21
Yes World Token Release And Usability Projects.....	22
YES WORLD Token Utility Sectors.....	23
Yes World Global Events.....	25

DISCLAIMER

By using YES WORLD , website, or the ecosystem, you accept the risks associated with the crypto, transactions, and private keys. You accept the following and any other risks related to the YES WORLD token:

- Cryptocurrencies are high-risk investments and highly volatile Cryptocurrency may become even worthless. From the time of purchasing YES WORLD till the time you get the cryptocurrency delivered to your wallet, the YES WORLD value can be higher or lower than at the time of purchase. You are aware of these risks, and agree that the YES WORLD foundation is not committed to repurchasing YES WORLD tokens from you
- Before you invest, make your own research. If you have concerns please ask your financial advisor.
- We do not guarantee or warrant, and accept no legal liability direct or indirect, consequential, compensatory, incidental, actual, exemplary, punitive or special (including but not limited to lost capital, profits, loss of revenue or third-party loss foreseeable or otherwise, trading losses or damages, data, use, goodwill or other intangible losses) as the result of its ecosystem activities arising from or connected to the accuracy, reliability, currency, or completeness of any material in this whitepaper notwithstanding any negligence, default or lack of care, is disclaimed.
- Cryptocurrency transaction is irreversible. If you make a mistake sending YES WORLD to the wrong address or using the wrong network deposit address, your funds will be lost.
- If you lose your private keys we can't help you to recover your funds. You are aware of the risks associated with private keys. You agree that if you lose your private keys the funds will be lost



ABSTRACT

Cryptocurrency trading on centralized exchanges has been shown to be vulnerable to cybersecurity hacking and internal frauds over the years, with the most infamous hacks being Mt. Gox and Coincheck. In addition, trading on centralized exchanges is not compatible with DeFi applications since it is technically infeasible to bridge between decentralized applications and centralized servers without compromising the trust model. Regardless, DeFi applications all need access to good liquidity sources which is a critical component to provide good services. Currently, decentralized liquidity consists of various sources including (JustSwap, BNB Trade), decentralized funds and other financial apps. The more scattered the sources, the harder it becomes for anyone to either find the best rate for their trade or to even find enough liquidity for their needs. YES WORLD is a fully on-chain liquidity protocol that can be implemented on any smart contract enabled blockchain. YES WORLD's solution allows liquidity to be aggregated from diverse sources into a single network, which in turn provides a single endpoint for takers to seamlessly perform multiple token trades in a single blockchain transaction. End users, DApps or any other party only need to query this single endpoint to get the best available rate for their trade.

The protocol allows for a wide range of implementation possibilities for liquidity providers, allowing a wide range of entities to contribute liquidity, including end users, decentralized exchanges and other decentralized protocols. On the taker side, end users, cryptocurrency wallets, and smart contracts are able to perform instant and trustless token trades at the best rates available amongst the sources. The on-chain instant exchange property is critical for enabling a wide range of decentralized use cases, including financial protocols and cryptocurrency payments. One would expect different implementations of YES WORLD protocol on other public blockchains to make on-chain instant exchanges to be available for various use cases and applications on these blockchains. YES WORLD is a decentralised synthetic asset contract protocol built on BEP-20 . The contract is devised in such a way that everything is controlled by the contract itself autonomously. It follows a specific protocol and returns output based on the same. There are functions that are defined for the user and these functions control the major part of the contract. Functions like buy, sell, withdraw etc can directly be accessed by the user and anyone can call the total BNB function to check the liquidity of the exchange. This creates a direct entry point for the user and it is very helpful in creating an environment that has no one to control or no owner to change things as they are.

INTRODUCTION

YesWorld is on the world's biggest mission and it is to save our planet earth. It is mainly working towards the green technology to reduce the carbon footprint. It is working on revolutionary technology to reduce the heat content on the earth's surface, similar to the one that NASA uses for its astronauts during space programs. YesWorld is striving to bring this revolutionary heat reduction technology in numerous delivery mechanism, and its perfect amalgamation with the blockchain technology to ensure it reaches to massive scale to mitigate global warming challenges faced by entire mankind.

In order to maximize the reach to masses and to gain the required awareness about the most pressing issue of global warming, YesWorld is going to come up with several utilities for YesWorld token. YesWorld is not only on the biggest mission to save earth, but it's YesWorld Token is also going to be the most widely adopted crypto asset, as well most widely used token leveraging an array of utility services. Such utility services will allow new users to come onboard to YesWorld mission with greater motivation. As more users join the platform, the awareness of the most pressing emergency that mankind faces today, will continue to rise. The aim of the YesWorld utility services is the bring the required masses under one umbrella and join their forces to come onboard for the biggest mission to save earth.

YesWorld aims to bring every stake holder together and start leveraging it's heat resistant technology for greener tomorrow for everyone. It includes general public, corporates, government organizations and non-profit organizations.



RATIONALE

Global warming is most probably humanity's greatest challenge for the next 50 years. We are in an era when companies and people will become increasingly engaged in compensating their carbon footprints. The carbon credit market is straightforward and increasingly viable as the urgency of the problem grows in the collective consciousness, and elegant if executed as we imagine. Moreover, the solution promotes positive changes on several fronts, leading to a reduction of GHG emissions and deceleration of global warming, preserving forests and their biodiversity as well as local communities, and encouraging sustainable technologies in production processes.

If we are to have an impact on carbon emission levels, then we need to be able to track the carbon impact that projects have from beginning to end. Past attempts at tracking carbon and creating cap and trade systems have been relatively ineffective due to the abuse that becomes proliferated in the system once large amounts of money become involved. Because of the amount of money that we spend as a society on energy, it is impossible to stop any carbon trading system from becoming a large financial engine. Our ability to create a system of transparency and fairness has been elusive because of many factors, including the sheer amount of money involved, and the geo-political overtones present in the carbon discussion.

We currently have the ability to offset only a fifth of our emissions through carbon credits which is unable to tackle the present climate related problems at all. Under Paris Climate Agreement, nations Committed to limit global warming to well below 2, preferably to 1.5 degrees Celsius, compared to pre-industrial levels. However, the planet has already been warmed up by 0.8°C which has caused damage beyond that of scientists' expectations. The rate of increase in emissions is far more than the rate at which we can incentivizes the reduced emissions.

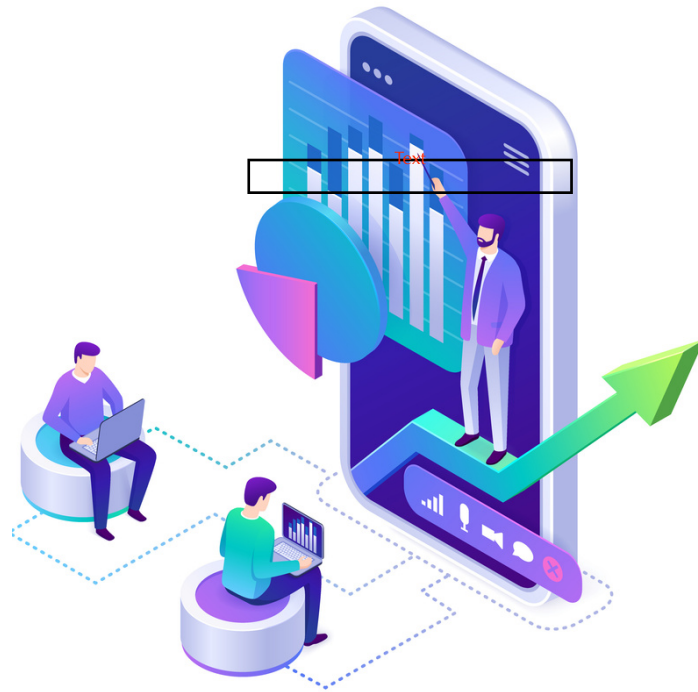
We have been longing for a platform that can help us all to digitally contribute in Climate Change mitigation and become stockholders in saving our planet Earth. This needs to become World's Biggest Mission for every stake holder.



YES TOKEN LOCK & RELEASE SYSTEM

Founders token locks for 3 years after 3 years only 5% will release on monthly basis.

Company will not sell any tokens on exchange, only staking program holders can sell on exchanges. Company can sell 2% tokens on yearly basis after global launch.



BINANCE SMART CHAIN

(BSC), launched by crypto exchange Binance, is an Ethereum Virtual Machine (EVM)-compatible blockchain built to support smart contracts and staking in parallel to the previously launched main chain, Binance Chain.

Binance Smart Chain is focused on making DeFi affordable by offering a higher gas block limit and faster block times than Ethereum. Its design is based on the Ethereum Geth client and a copy of the EVM, allowing projects from the Ethereum ecosystem to function natively within BSC. BSC allows users to build dapps and stake on Binance Smart Chain while still making fast asset trades on Binance Chain; Binance Chain remains fast because it does not need its own smart contract functionality. The Binance Smart Chain mainnet launched in September of 2020. As of July 2021, Binance Smart Chain processes as many as 9 million transactions daily.

Binance Smart Chain is connected to Binance Chain by two relayers. The BSC Relayer passes communications from Binance Chain to Binance Smart Chain (such as token transfers, refunds, or staking transactions). The Oracle Relayer monitors events on Binance Smart Chain and broadcasts the transactions to Binance Chain. This two-way connection enables cross-chain transfers and connects the two networks' ledgers into one interoperable system. The BSC ecosystem has a large and growing community of DeFi and NFT builders due in part to its low transaction fees and high transaction speeds, along with developer activity surrounding infrastructure, tooling, cross-chain bridges, API development, security projects, and a range of builder funding initiatives related to the Accelerator Fund.

Blockchains such as Ethereum and BNB are constantly and continually growing as blocks are being added to the chain, which significantly adds to the security of the ledger. There have been many attempts to create digital money in the past, but they have always failed. The prevailing issue is trust. If someone creates a new currency called the X dollar, how can we trust that they won't give themselves a million X dollars, or steal your X dollars for themselves? Bitcoin was designed to solve this problem by using a specific type of database called a blockchain. Most normal databases, such as an SQL database, have someone in charge that can change the entries (e.g. giving themselves a million X dollars). Blockchain is different because nobody is in charge; it's run by the people who use it. What's more, bitcoins can't be faked, hacked or double spent – so people that own this money can trust that it has some value.

The basis of the blockchain is its Cryptography. The verifiability of the blockchain is due to the cryptographic hash functions and their ability to morph any size of data into a fixed byte size of hash. This process cannot be reversed and the data once lost in the hashing process cannot be recovered. This makes it suitable for transparency and data sharing without any loss of privacy and data. Below figure explains the way the cryptographic functions work. Blockchain uses the asymmetric cryptography method to create hashes. Why asymmetric encryption? Because the data is to be shared publicly on all the nodes.



Independent blockchain

While it runs in parallel with BC, Binance Smart Chain is a stand alone blockchain. This means that even if BC stops operating, BSC will continue to run its technical and business functions.

Validator quorum

A validator quorum is required to secure the BSC network. The blockchain has 21 validators that are elected by BNB stakers every 24 hours. Anyone can be a candidate for election as a validator, but only those who belong to the top 21 highest-staked nodes will be chosen for the next validator set.

Binance coin

BNB is the Binance ecosystem's native utility token, which can be used both for BSC and BC. BNB is mainly used to pay for transaction fees on the BC and Binance DEX platform, staking and asset transfers. BNB can also be used to run smart contracts on BSC. For those who want to participate in network security or earn additional BNB rewards, BNB can be staked on a smart contract. And should users wish to, they can delegate their stake to a BSC validator of their choice and earn proportional rewards. Furthermore, validators have the power to decide how much of the BNB they collected from gas fees gets to be redistributed to their delegators.

ABOUT YES WORLD

YES WORLD is a decentralized, low-cost and privacy-protected platform. YES WORLD aka YES WORLD is a BEP-20 Token based on binance smart chain is committed to launching multiple projects in its community and ecosystem under the umbrella of YES WORLD. YES WORLD will collect and analyze data and help environmental organizations work to reduce their negative impact of society on the ecosystem. With the focus on building three primary functions as part of its phase one deployment, YES WORLD's mission is to simplify the transaction process between people around the world by offering an alternative for transaction without including the expensive middlemen.

WHY YES WORLD ?

TRANSPARENCY & INTRANSIGENCE

Each time a token exchange is recorded on the binance blockchain via the platform, an audit trail is created to track the source of the tokens. This not only assists in enhancing security and preventing fraud in exchange-related enterprises, but also in establishing the validity of traded assets

REDUCED FEES

The fees for YES WORLD transactions are significantly lower than those for debit and credit cards, as well as wire transfers.

TRACEABILITY OF TRANSACTIONS

Because each new transaction is encrypted and linked to the previous one, YES WORLD is significantly more secure than other record-keeping systems. YES WORLD is a complex string of mathematical numbers that cannot be altered. Centaurify's immutable and incorruptible nature protects it from faked data and hacks once constructed.



CONVENIENCE OF USE

The ease of usage is what gives YES WORLD its value. All you need is a smart device and an internet connection to become an investor quickly.

TRUST

YES WORLD is critical in the bitcoin business. This entails complete transparency in all aspects of community support and development, as well as any security effort. Examples include high-quality audits of the Binance Smart Chain's token code and the burning of liquidity tokens to significantly limit the danger of harmful activity.

LONGEVITY

YES WORLD is here to stay. The decentralised community is promoting the ecosystem's long-term development, which will result in real-world applications, increased incentives, and popularity.



BENEFITS OF YES WORLD

Global Presence

Global presence in all our current and potential markets is an essential element of our business strategy.



RELIABILITY

Not only reliable but trustworthy also as we based on decentralized modal.

SECURE INVESTMENT

Undoubtedly, Investment in YES WORLD will be beneficial to you for long time secure future.

SUPER SECURITY

Replacing the centralized modal with decentralized one making YES WORLD one of the secure and safest platform to work with.



ROADMAP

STEP 01

March,2022

- Release Website



STEP 02

March,2022

- Release BEP-20 token on BSC network



STEP 03

April, 2022

- Release Whitepaper



STEP 04

April, 2022

- 1st Startup Launch Inflector



STEP 05

July, 2022

- Inflector sale open



STEP 06

DEC,2022

- Release Airdrop



STEP 07

DEC,2022

- 2nd Startup Launch



STEP 08

March 2023

- 3rd Startup Launch



STEP 09

March 2023

- Launch NFT based virtual Real estate Portal.



STEP 10

June, 2023

- Launch Worldwide Shopping Portal



ROADMAP



STEP 11

June, 2023

- 4th Startup Launch.



STEP 12

Oct, 2023

- 5th Startup Launch.



STEP 13

Oct 2023

- Launch gaming portal.



STEP 14

March, 2024

- Global launching



STEP 15

Jan, 2024

- 6th Startup Launch.

TOKEN LISTING ROADMAP

APRIL 2022

- Listing on one of the top 200 Exchanges



OCT. 2022

- Listing on one of the top 100 Exchanges



APRIL 2023

- Listing on one of the top 50 Exchanges



OCT. 2023

- Listing on one of the top 25 Exchanges



APRIL 2024

- Listing on one of the top 10 Exchanges



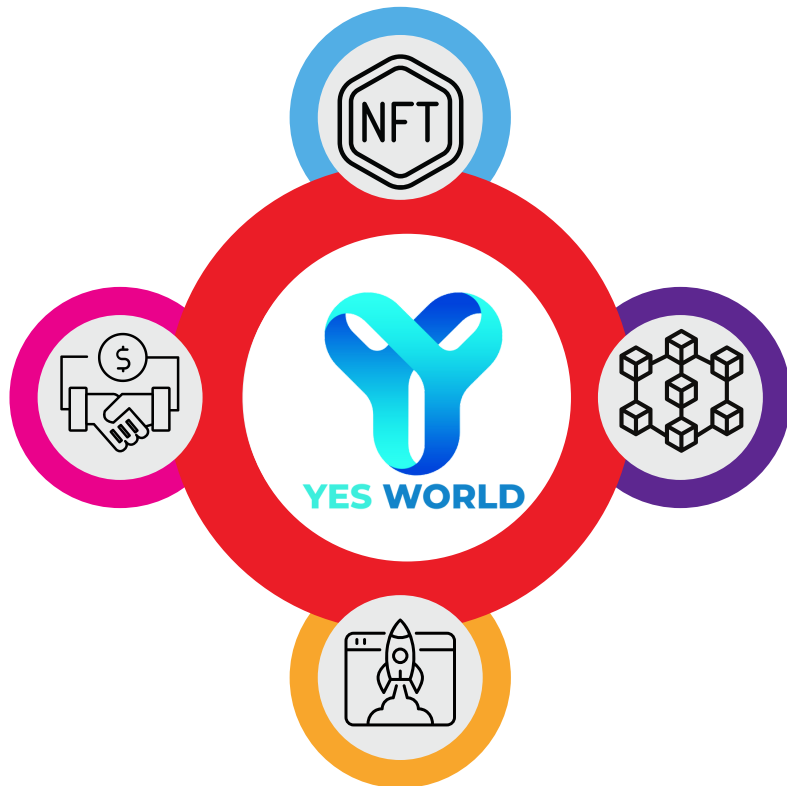
TOKENOMICS

TOKEN SYMBOL

- YES

TOKEN NAME

- YES WORLD



BSC

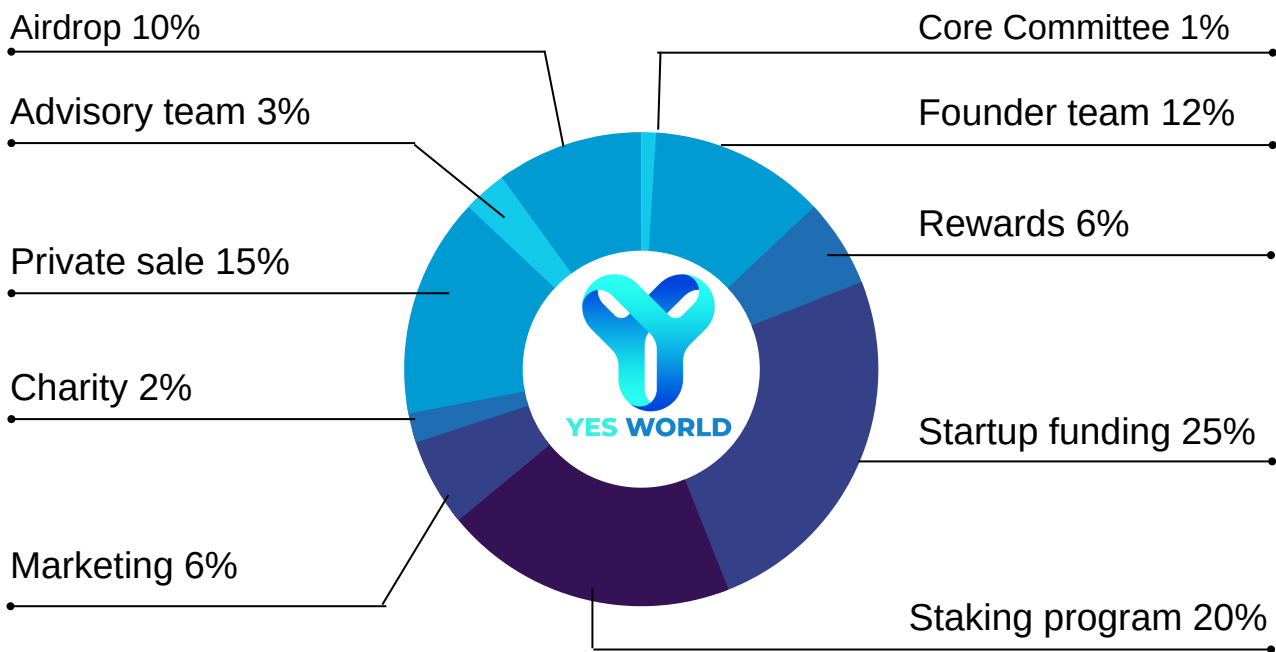
- TOKEN PLATFORM



TOKEN DISTRIBUTION

Total Supply : 10,000,000,000

Core Committee	1%
Founder team	12%
Rewards	6%
Startup funding	25%
Staking program	20%
Marketing	6%
Charity	2%
Private sale	15%
Advisory team	3%
Airdrop	10%



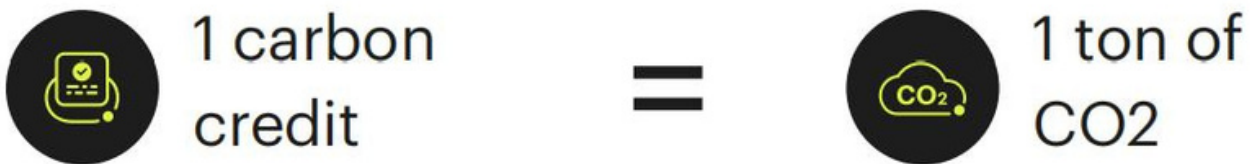
The Opportunity

- We need to remove greenhouse gases from the atmosphere to keep global warming below the required level.
- By 2050, we need to remove at least 100x the amount we do today.
- Supply of credits likely to lag demand, creating interesting price dynamics
- 2022 the inflection point Large firms voluntarily becoming carbon neutral Entirely offsetting the impact
- 2022 the inflection point Large firms voluntarily becoming carbon neutral Entirely offsetting the impact
- To keep global warming within 2°C, the price of carbon credits will need to rise substantially



Carbon Credits

Carbon credits – represent projects that reduce emissions or remove carbon dioxide from the atmosphere, such as preserving forests, building wind and solar farms, or capturing methane gas. 1 Carbon Credit = a digital certificate that proves that a company or an environmental project (forest conservation projects, reforestation of devastated areas, clean energy, biomass, etc.) prevented the emission (pollution) of 1 ton of CO₂eq (carbon dioxide) in a given year.



➤ High credibility

Voluntary Carbon credits are audited by international institutions and registered with global registries (non-profit foundations that regulate the global registration of voluntary credits), following strict global protocols.

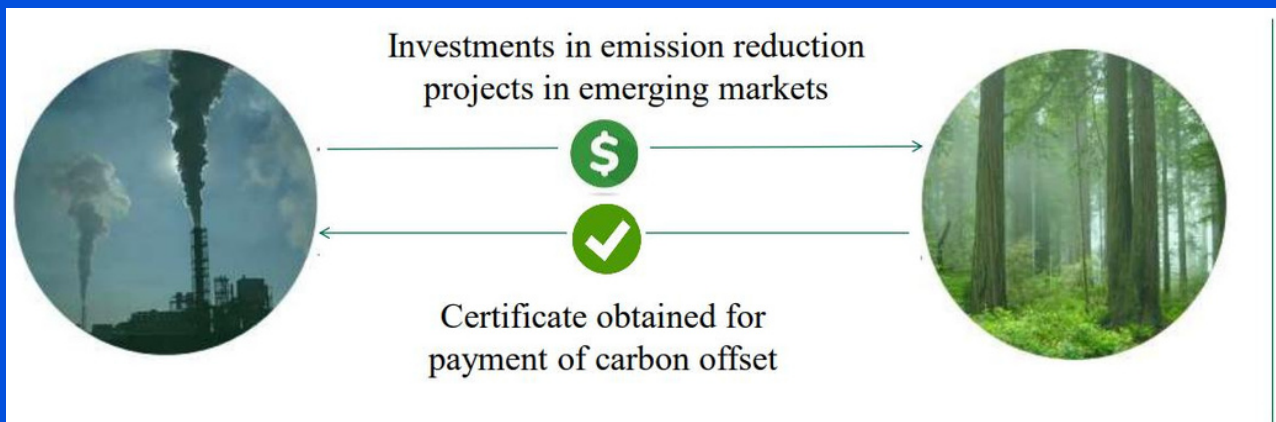
➤ Eternal (until consumed)

As they were certified, and as the registries establish “buffers” or guarantee funds that act as insurance against the reversibility of carbon capture, carbon credits from the voluntary market do not expire (until they are consumed/canceled by someone or a company that wants to compensate for their GHG emission).

➤ Digital and dollarized

Carbon credits are intangible assets (similar to mileage points, brands) and are therefore digital certificates. Most credits are traded and quoted in US dollars

How Carbon Credits Work?



THIS IS THE MOMENT !!

- Crypto is what Carbon has been waiting for
- Carbon is a non-deliverable, digital commodity trading
- Almost inconceivable that there is no Global Clearing price, as with gold & oil.
- First principles: Eventually all carbon will be fungible, and price ought to be multiples higher.
- Unleashing the speculative forces of Millennials and Gen Zers, into the one asset that'll most influence their future - changes everything.

Unleashing the Power of Crypto to Save the Climate

YES TOKEN Bring First time ever in history Sustainability Credits to ordinary Investors



- FIRST OF ITS KIND SUPER SUSTAINABILITY CREDITS - first ever supersustainability credit, earned with every installation of heat resistant technological solution
- YesWorld Token holders get upto 25% appreciation of the value Carbon Credits earn by it's heat resistant technological solution to save the planet Earth.

Yes World Token Release And Usability Projects

YesWord have wide range of Usability



YES WORLD Token Utility Sectors

A utility token offers a specific utility within a decentralized application. For example, the token may grant token holders the right to use the Utilities.



Green Technology

one of the most well-known "green Technology"



Travel

Use Yes Token and crypto on Travelling



Holidays

Crypto vacations are becoming popular in India



Recharge

Use Yes Token or crypto on Mobile Recharge



Lifestyle

Cryptocurrency and Blockchain can provide this



Retail

Any time Yes Token can use for retail



Entertainment

Entertainment crypto currencies seek to reward users



Food

Get the good by yes token and crypto



Health

Crypto currencies are connected with health



Real Estate

Blockchain is poised to give the real estate



Technology

Crypto are digital that use blockchain technology



Education

Learn Crypto is a free education platform



Insurance

Insurance sector is wide



Banking

Banking is a newer concept, describes how people interact with cryptocurrency



Advertising

Digital advertisement is key for all businesses

Yes World Global Events

23 March 2023

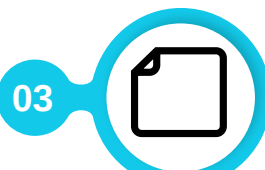
- World's Biggest Crypto Airdrop Season.



01

25 May 2025

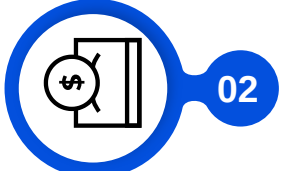
- World's Biggest Crypto Burning Expo (10000 + Utility Services).



03

24 April 2024

- Yes World Token Global Launch World's Biggest Crypto Event (with 30+ Exchange Listing, 120+ Countries).



02



04

27 July 2027

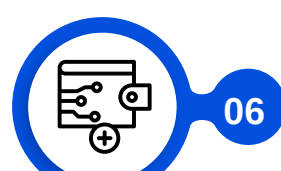
- Crypto Burning Expo II



05

26 June 2026

- World's Biggest Crypto Gaming Championship Event



06

28 August 2028

- International Blockchain Expo



07

24 April 2029

- 5th Anniversary Event



THANK YOU

