

The background features a stylized landscape with rolling green hills, various trees, solar panels, and buildings. On the left, there are industrial buildings with smokestacks. In the center and right, there are residential-style buildings, a playground, and more solar panels. The sky is light blue with white clouds and decorative green lines and circles.

# Carbon Neutrality Blockchain – CNB

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# Overview

The Carbon Neutrality Blockchain ("CNB") is a project issued by the Global Carbon Neutrality Capital ("GCNC"). CNB are digital token issued on the basis of investments in carbon neutral projects. A unit of CNB is associated with a unit of carbon credit sold to public. Before purchasing CNB, the purchaser must first undergo KYC verification of identity. Citizens and residents of the United States, Canada, China and certain countries are not allowed to participate in this program.

The Global Carbon Neutral Capital aims to invest in carbon credits recognized by as the underlying assets of CNB.



# Overview

Climate change has prompted 195 countries to engage in the Paris Agreement, which aims at limiting the global warming to 2°C by 2030. However, the world is still facing a 15 billion tonne CO<sub>2</sub> emissions reduction gap, and such a large gap is expected to fuel a sharp rise in prices of carbon credits. The Global Carbon Neutral Capital will invest in state-approved carbon credits.

Carbon credits will be digitized by blockchain technology and traded through a unit of CNB. CNB is issued in the hope of increasing the efficiency in trading of carbon credits,

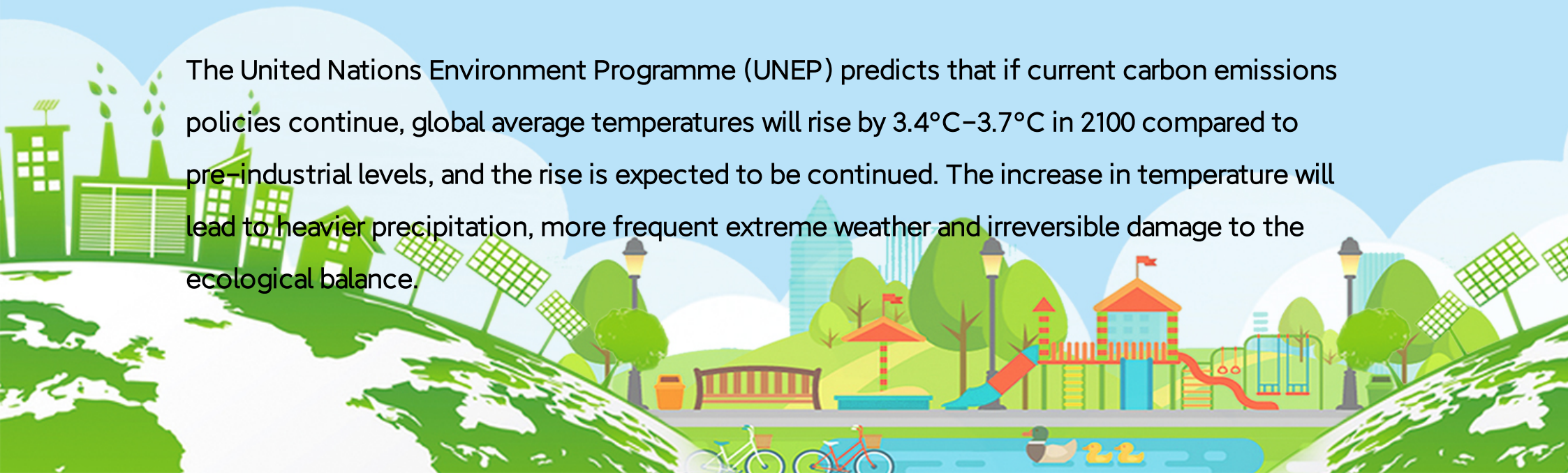




# The severity of global warming

The global warming leads to various natural catastrophes. Based on the 100-year average temperature from 1901 to 2000 as a benchmark, the global temperature has increased to nearly 1 degree Celsius since the 21st century, demonstrating that the world is facing the global warming problem.

The United Nations Environment Programme (UNEP) predicts that if current carbon emissions policies continue, global average temperatures will rise by 3.4°C–3.7°C in 2100 compared to pre-industrial levels, and the rise is expected to be continued. The increase in temperature will lead to heavier precipitation, more frequent extreme weather and irreversible damage to the ecological balance.

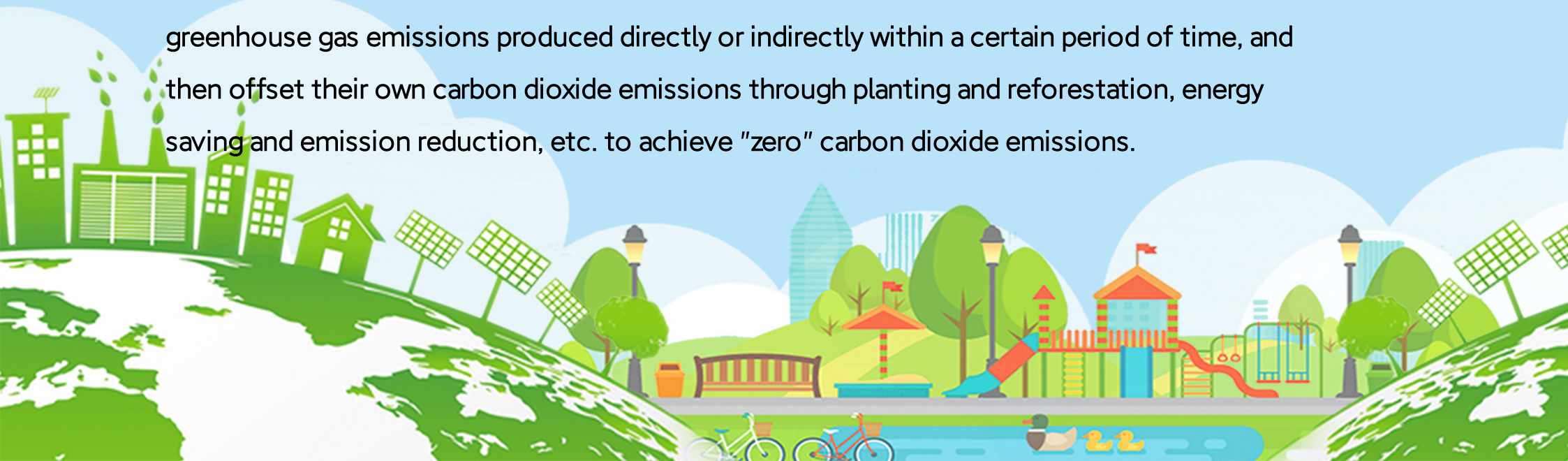




# Carbon peaks & carbon neutrality

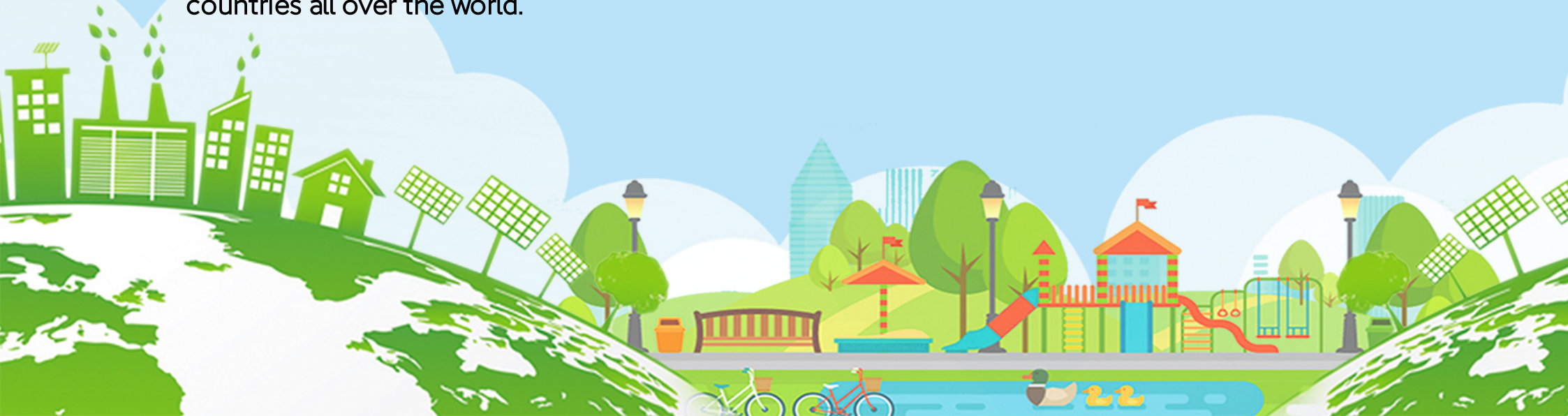
Carbon peak refers to a country's commitment to stop the growth of CO<sub>2</sub> emissions and to reduce them gradually after reaching the peak.

Carbon neutral means that enterprises, organizations or individuals measure the total amount of greenhouse gas emissions produced directly or indirectly within a certain period of time, and then offset their own carbon dioxide emissions through planting and reforestation, energy saving and emission reduction, etc. to achieve "zero" carbon dioxide emissions.



# CNB is a blockchain project invests in carbon neutral projects

The objective of the Global Carbon Neutral Capital is to invest in carbon neutral assets recognized by countries all over the world.



# Why choose CNB

Prices of carbon credits will soar in the next eight years

Currently there is lack of channel to invest in some high growth carbon sinks

Global Carbon Neutral Capital will own many carbon sink resource assets

CNB will be one of the very few important instruments that can invest in some high growth carbon credits

The World Bank forecasts that carbon sink is expected to rise from the current price to US\$400 over the next eight years to 2030

Future CAGR of 55%



# 9 climate change tipping points

Recurrent drought in the Amazon tropical rainforest

Decrease in Arctic sea ice accumulation

Greenland ice cap melting and ice loss accelerates

Total amount of boreal forest fire and pest control in North America

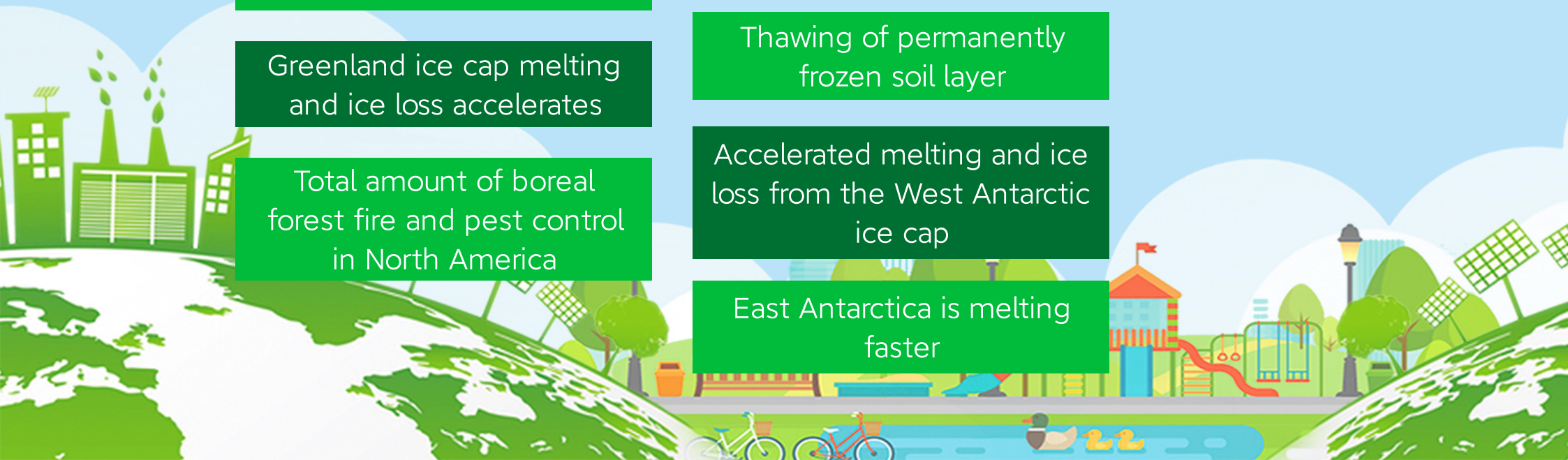
Global Coral Reef Mass Mortality

Atlantic circulation has slowed since 1950

Thawing of permanently frozen soil layer

Accelerated melting and ice loss from the West Antarctic ice cap

East Antarctica is melting faster





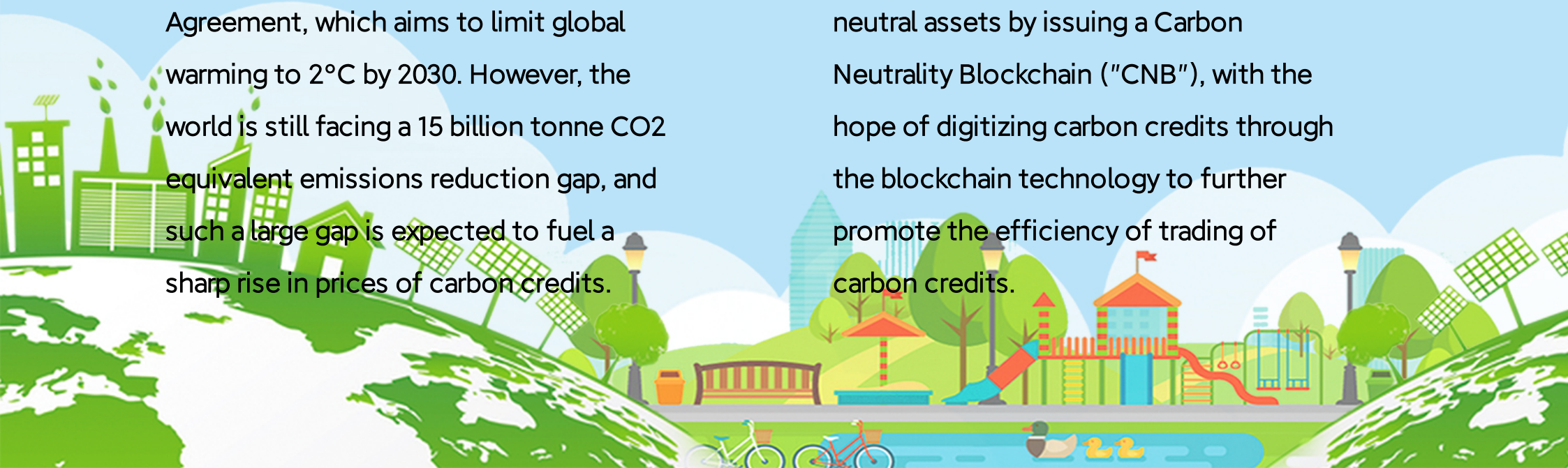



# Why carbon sinks rise sharply

Climate change has prompted 195 countries to engage in the Paris Agreement, which aims to limit global warming to 2°C by 2030. However, the world is still facing a 15 billion tonne CO<sub>2</sub> equivalent emissions reduction gap, and such a large gap is expected to fuel a sharp rise in prices of carbon credits.

# CNB Promoting Carbon Trading

The Global Carbon Neutrality Capital will invest in nationally recognized carbon neutral assets by issuing a Carbon Neutrality Blockchain ("CNB"), with the hope of digitizing carbon credits through the blockchain technology to further promote the efficiency of trading of carbon credits.

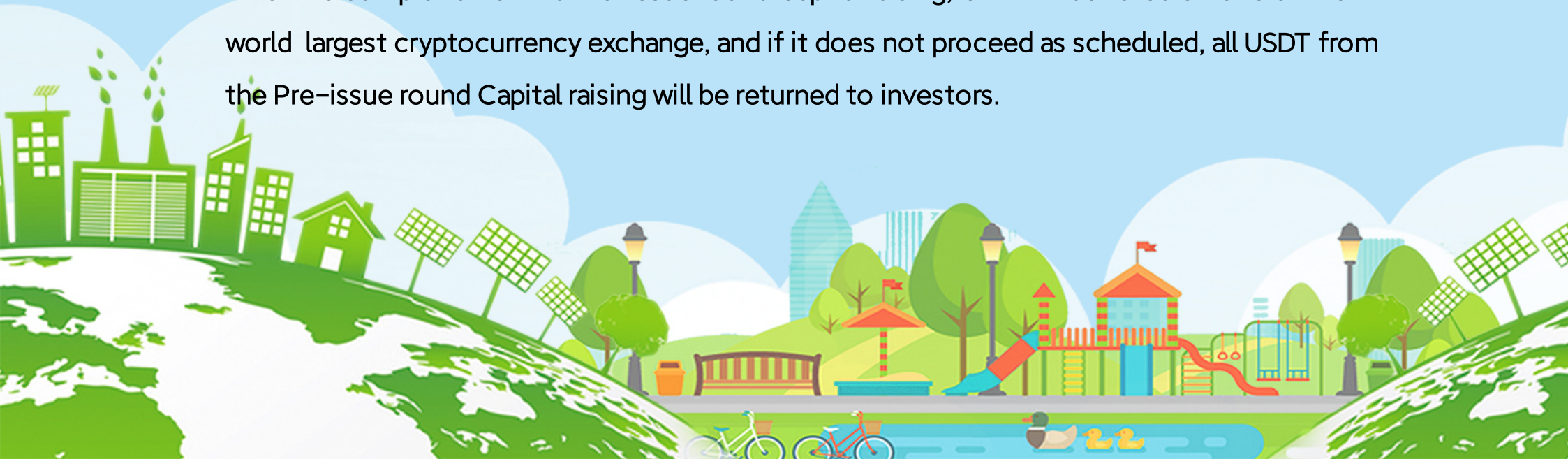




# First stop World top 15 cryptocurrency exchanges



After the completion of the Pre-issue round Capital raising, CNB will be listed on one of the world largest cryptocurrency exchange, and if it does not proceed as scheduled, all USDT from the Pre-issue round Capital raising will be returned to investors.



# Issuer : Global Carbon Neutral Capital

In order to provide transparency in the operation of CNB projects, the Global Carbon Neutral Capital will adhere to the following governance and oversight rules:

I. The CCER options invested by the Global Carbon Neutral Capital will be certified by a legitimate and credible financial or legal institution as a third party proof of investment for the Global Carbon Neutral Capital. The certification will be published on the official website of Global Carbon Neutral Capital.

II. The Liquidity Adjustment Mechanism will be carefully implemented and announced when there is a potential impact on the market, in accordance with the following rules.

- ▶ Liquidity adjustments in the CNB market will be implemented according to market needs and detailed adjustment plans will be announced on the official website of the Global Carbon Neutral Capital and in the official community at the time of implementation.
- ▶ All liquidity adjustments will be made in the digital blockchain secondary market.

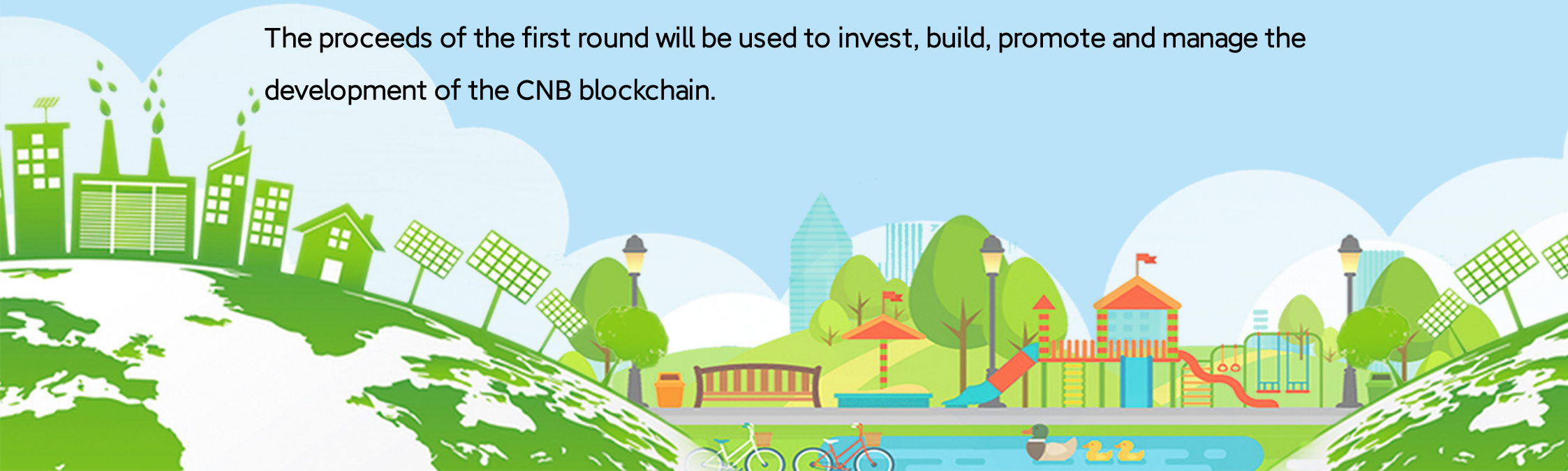
- ▶ The commencement date of the liquidity adjustment mechanism will be announced on the official website of Global Carbon Neutral Capital.

Based on the blockchain's information registration and storage network, decentralized billing and traceability technology, every CNB transaction information will be recorded on the blockchain. From 2022 onwards, the Global Carbon Neutral Capital will sign or invest in various Carbon Credit or various carbon sink options or projects recognized by countries around the world.

# Release Notes

In April 2022, the Global Carbon Neutral Capital will issue a first round Pre-issue round of 350,000 CNBs. Each CNB in the first round will cost 11 USDT.

The proceeds of the first round will be used to invest, build, promote and manage the development of the CNB blockchain.



# CNB (First Round) Issue Conditions

Circulation Unit	The Pre-issue round will issue 350,000 units of CNB
Pricing basis	Each unit of CNB is equivalent to 11 USDT (about the current market value of 1 ton of carbon credit)
Total Issue Value	The value of the first round of CNB issuance is 3,850,000 USDT
Security Features	<p>Blockchain technology will be applied to ensure the circulation and information security of holding, exchanging and usage of CNB.</p> <p>The CNB will be listed on the world's major blockchain exchanges to promote the confidentiality and convenience of holding, exchanging and usage of CNB.</p>
Operational efficiency	The Global Carbon Neutral Capital will be managed to ensure the operational efficiency and stability
Distribution Type	After the completion of the Pre-issue round of Capital raising, CNB is expected to be listed on the top 15 major blockchain exchanges in the world. If the listing does not proceed as scheduled, the Capitals from the Pre-issue round will be returned to the investors in full.

CNB will serve as payment or investment tool for merchants, the forest economy and the green power industry, i.e. CNB will be a payment instrument for digital asset flows, agricultural and forestry products and green power transactions, and merchant collections.

USDT will be the only payment instrument for CNB, and CNB holders can trade CNB with USDT, while the GCNC will promote and maintain the ecology and liquidity of CNB and increase market participation.

# Paraphrase

Global Carbon Neutral Capital was established to invest in nationally recognized carbon exchange options, and is the basis for the issuance of CNB.

Carbon trading: Carbon trading (Emissions Trading) is a market mechanism adopted to promote global greenhouse gas emissions reduction and reduce emissions. The Kyoto Protocol has made the market mechanism a new way to solve the problem of greenhouse gas emissions reduction; that is, the right to emit CO<sub>2</sub> as a commodity, thus forming the right to trade CO<sub>2</sub> emissions, referred to as carbon trading.

Carbon sink: refers to the process, activity and mechanism of removing carbon dioxide from the air. Forestry carbon sink refers to the process that forestry ecosystem absorbs carbon dioxide in the atmosphere and fixes it in vegetation and soil, thus reducing the concentration of carbon dioxide in the atmosphere.

Certified Emission Reduction (CER) is a voluntary greenhouse gas emission reduction transaction management in accordance with the provisions of the National Development and Reform Commission issued and implemented the "Interim Measures for the Management of Voluntary Greenhouse Gas Emission Reduction Transactions", through its records, and in the national registration system. The amount of voluntary GHG emission reductions registered in the national registration system. According to the regulations, the issuance of forestry carbon credit, need to go through the "Project Design Document (PDD)" of the preparation, third-party project publicity and validation, the Provincial Development and Reform Commission approval, the National Development and Reform Commission of the project for the record"; and "emission reduction monitoring, third-party emission reduction publicity and verification, the National Development and Reform Commission of the emission reduction for the record" and other multiparty, fair, and The procedure is rigorous and time-consuming.

# Paraphrase

Carbon Neutrality Blockchain (CNB) is a blockchain of digital assets issued by the Global Carbon Neutrality Capital based on its investment in the carbon credits. The number of CNBs issued is based on the number of projects that have been successfully filed with the National Development and Reform Commission and each CNB will be anchored to one ton of the filed Carbon Credit forestry carbon credits as a long-term equivalent investment.

A digital blockchain is a medium of value transmission or transfer that runs on a decentralized ledger and ensures the security of transactions by cryptographically verifying and managing the generation of new mediums of exchange. The digital blockchain issued is CNB.

# Disclaimer

This presentation has been prepared solely for the purpose of the GCNC's (Global Carbon Neutral Capital) registered at Marshall Island, inaugural offering of CNB (Carbon Neutral Blockchain). CNB is a performance-based digital blockchain for investment in carbon pool assets and does not represent any form of ownership or control. The GCNC (Global Carbon Neutral Capital) is committed to complying with the Anti-Money Laundering and Counter-Terrorism Financing Rules (AML/CFTFR) and national laws and regulations, and is therefore subject to sanctions in Major Sanction Countries and Non-Cooperative Countries and Regions (NCCR). Major Sanction Countries, Non-Cooperative Countries and Territories, or countries that explicitly prohibit blockchain currency transactions, (including China and USA), their citizens and residents, are not allowed to participate in the CNB program. Mature readers are advised to understand the content of the program and the services outlined before participating; minors are advised not to participate in the activities of the program. The risks listed below are expressly waived by the GCNC (Global Carbon Neutral Capital) and the consequences are borne by the participants: Blockchain-based digital blockchains are increasingly regulated in many countries. Any regulatory implementation from governments or regulators may affect the development of the project and CNB participants. In order to comply with regulatory compliance, the Company may also receive inquiries, notices, requests for disclosure of project information or adjustments to operating procedures from regulatory authorities. CNB may be lost or stolen as a result of a participant's failure to secure a blockchain wallet key or improper operation, and the responsibility for custody of CNB rests with the participant. The blockchain network may be affected by vulnerabilities, bifurcations or other unforeseen factors. Project participants agree to understand and monitor such effects and bear the risks associated with them.