



Introducing **PIFCCC**
Carbon Credit Certificates from Phoenix
Investment Fund

**The most reliable world's Carbon
Credit Certificates**

November 2022



Amazon Rainforest in Brazil

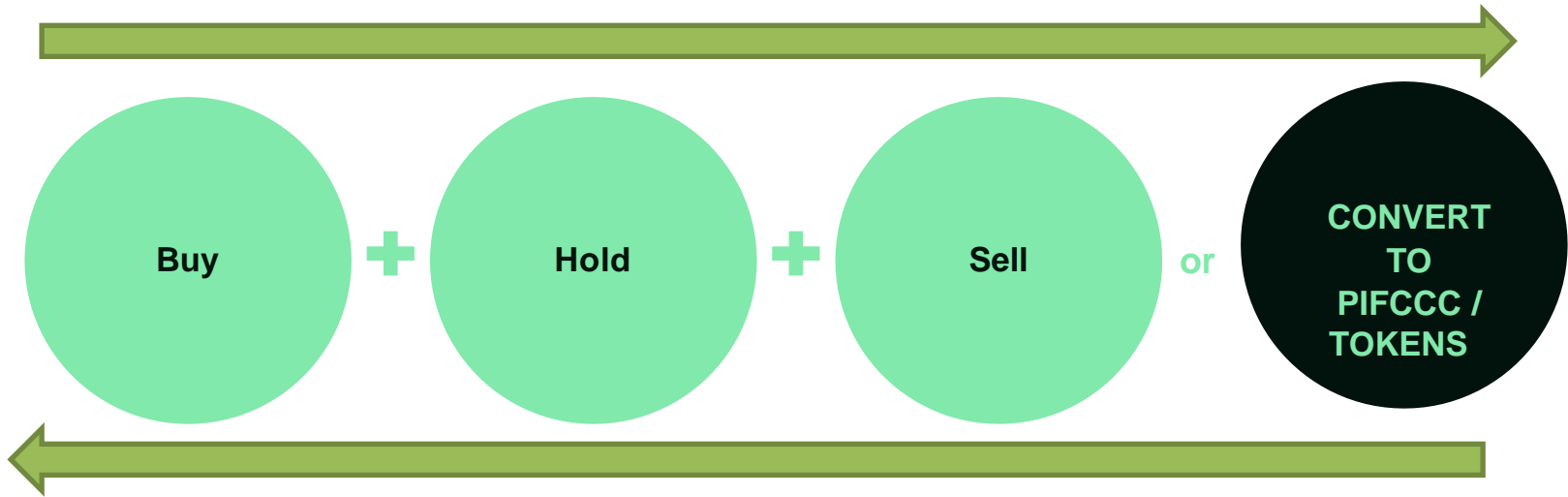
Right Place & Right Time !

PIFCCC is what Carbon has been waiting for - and vice versa:

- PIFCCC is a 100% digital electronic Carbon Credit Certificate – ZERO EMISSION
- PIFCCC can be freely traded by you anytime – NO MIDDLEMAN
- PIFCCC has a electronic token conversibility with PHOSLV BEP-20 Token – MORE LIQUIDITY

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You can repeat below cycle “n” times



- Democratizes access to a new asset class for generations
- Gives everyone chance to help solve the World's Greatest Menace
- Gain exposure to highly compelling supply & demand dynamics

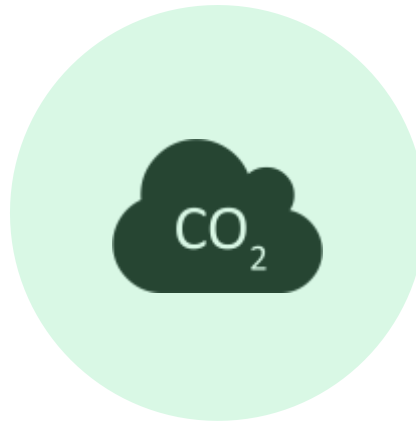
Let´s Save the Amazon rainforest in Brazil

What are PIFCCC ?



1 PIFCCC CREDIT

=



1 tonne CO2

PIFCCC

Is a digital electronic certificate that proves that a company or an environmental project (forestry, clean energy, biomass) has avoided the emission (pollution) of 1 tonne of CO₂ or equivalent greenhouse gas in a given year.

High credibility

Carbon credits are audited by international agencies following rigorous global protocols.

Eternal

Unlike allocation or compliance carbon credits, voluntary credits last forever, and therefore carry option value.

Digital and dollar based

Carbon credits are intangible assets (you can't take it with your hands).

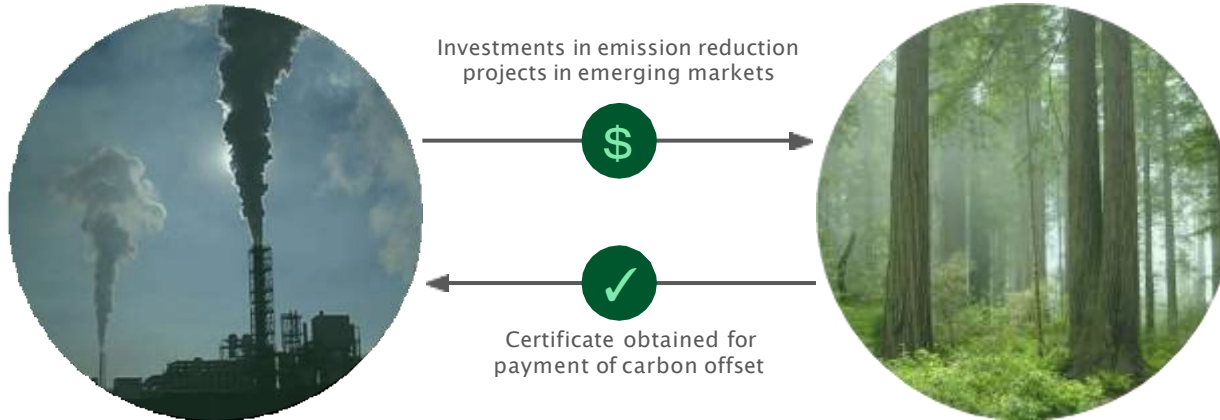
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Phoenix Investment Fund Carbon Credit Certificates (PIFCCC)

Saves the Rainforest

How it works?

PIFCCC'S are substantiated by certified credits from rainforest projects



Companies & governments buy credits to meet statutory and voluntary emissions targets

Certified projects receive funding for sustainable forestry in Amazon rainforest in Brazil

1
Verified unit
(carbon credit)




1
Ton of CO2
of CO2 emissions averted

Climate change

The economic impact of carbon credit certificates

To avoid catastrophic climate change we need

- Reduce or offset our current emissions &
- Remove previous emissions from the atmosphere also

An aerial photograph of a forest fire. The ground is covered in orange and red flames, with thick white and grey smoke rising from the trees. The sky is filled with smoke, and the overall scene is one of destruction and environmental crisis. A large green circle is overlaid on the left side of the image, containing white text.

**We need keep
global warming
below 2°C this
century !**

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Climate change

A priority for almost every Government

174 countries plus the European Union signed Paris Climate Agreement

- Committed to keeping global warming to 2°C in this century.
- All agreed that this is necessary to avoid catastrophic climate change.

We've already warmed the planet by 0.8°C causing far more damage than most scientists expected.

Below: A THIRD of summer sea ice in the Arctic is gone; OCEAN are 30% acidic, and devastating floods and droughts have already become more common..



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Climate change

We're off track!

22%

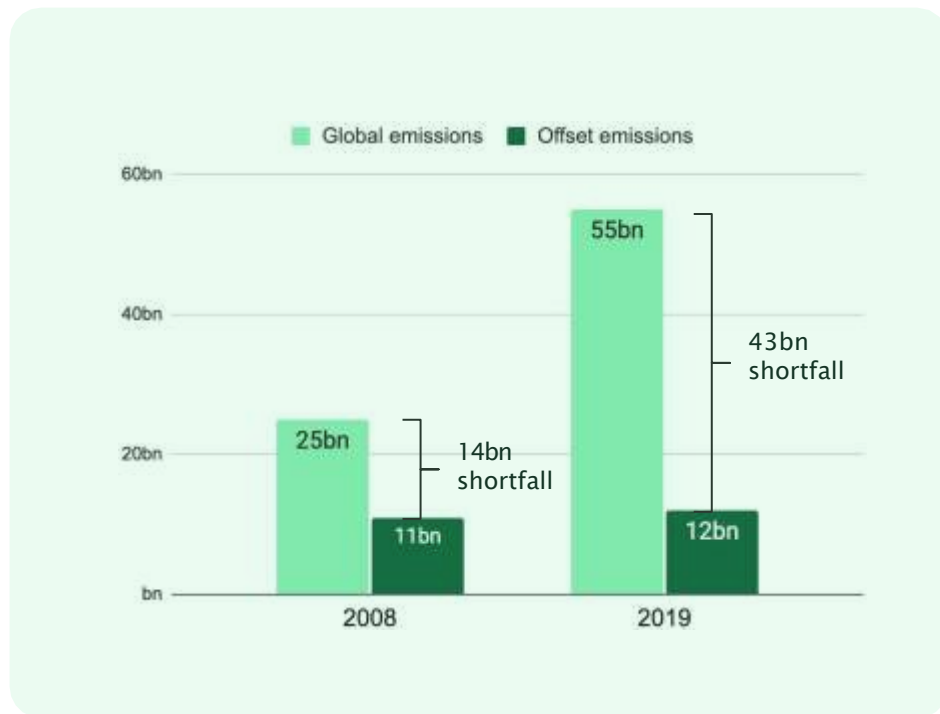
Today, we only have the capacity to offset less than a fifth of our emissions through carbon credits.

12 bn tonnes

Only 12 billion tonnes were offset in 2019 out of 55 billion tonnes of pollution created.

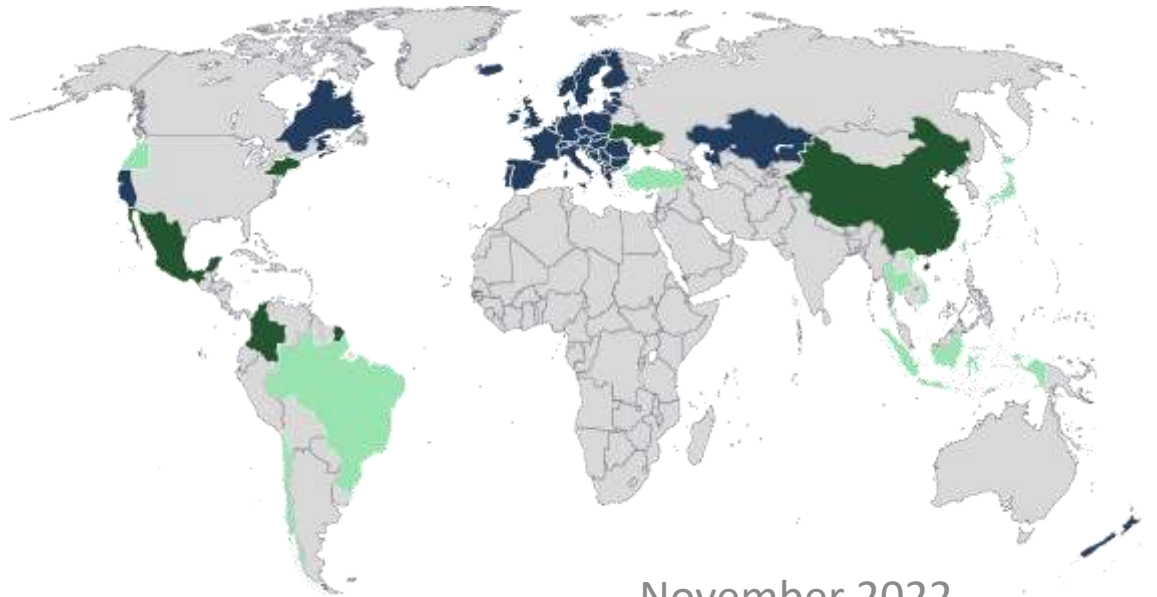
<1%

Only 0.1 billion tonnes came from Voluntary Carbon Credits – the only path for most people & companies to offset carbon emissions.



Growing regulation

70% of world GDP is now emission limited - just 40% in 2016



All Paris Agreement signatories have committed to Nationally Determined Contributions [NDCs]

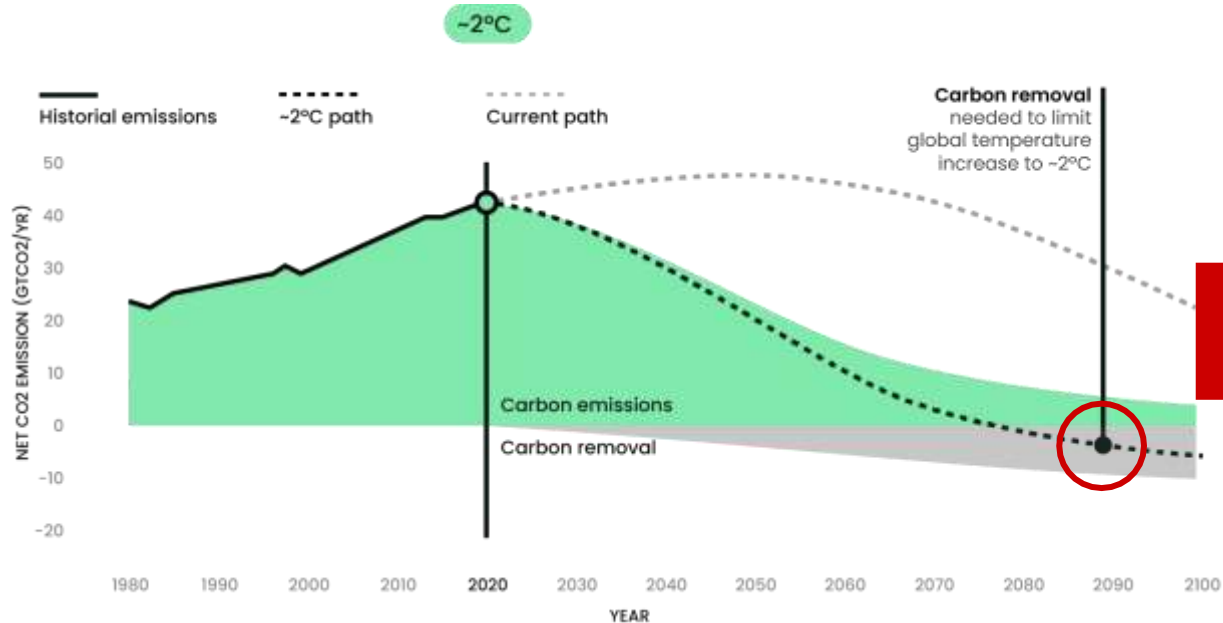
- ETS* in force
- ETS scheduled
- ETS considered

**Emissions Trading System*

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Climate change

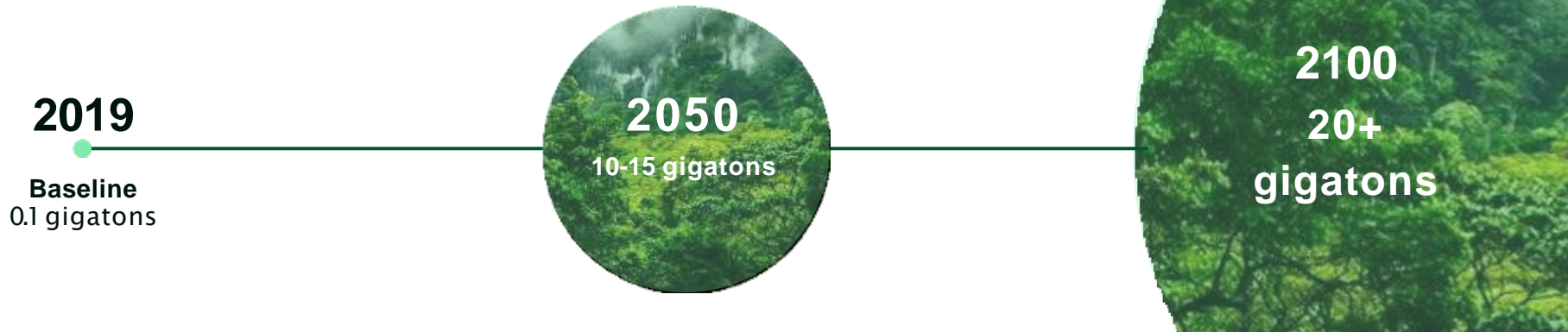
Carbon removal critical to meet targets



Forestry is one of most effective and immediate ways of reducing carbon in atmosphere

Exponential demand growth possible for carbon credits

To keep global warming below 2°C we need to remove greenhouse gases from atmosphere



- 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

Demand for credits is already skyrocketing

- 2023 may well be the inflexion point for climate change with many big firms voluntarily pledging to become either carbon neutral, or to entirely offset the impact of certain activities.
- Motivated by corporate social responsibility and industry leadership, large, publicly-listed companies & governments are set to invest hundreds of millions of dollars in voluntary offset projects



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But supply remains heavily constrained!

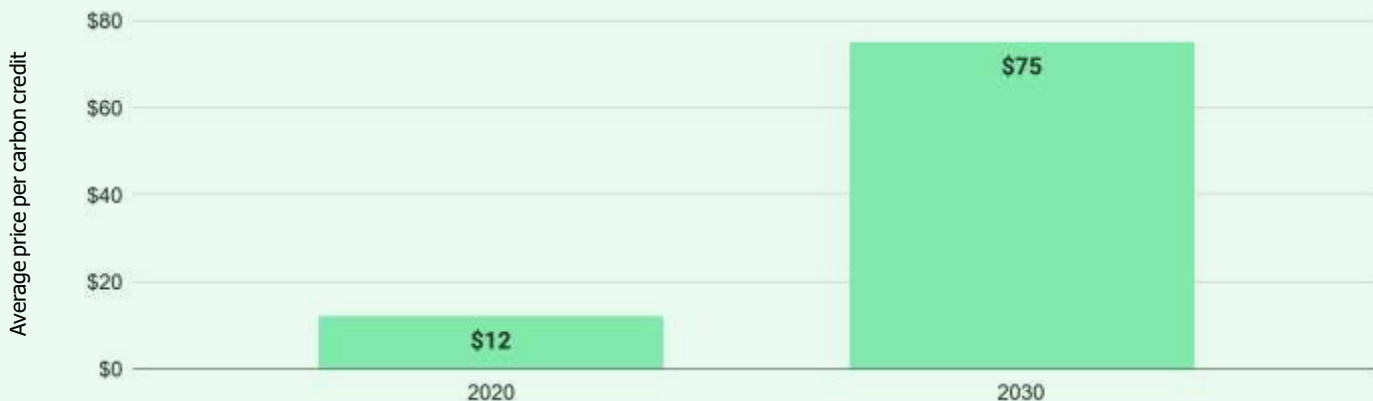
- New REDD+⁽¹⁾ credits are only created **AFTER** an offset project is certified
- This typically costs + US\$500,000.00 per project – and can take 2–3 years



(1) REDD+ is a mechanism that aims to avoid greenhouse gas emissions associated to forest deforestation, allowing the remuneration of those who maintain the standing forests.

The investment potential of carbon credits

To keep global warming within 2°C¹, the price of carbon credits will need to rise substantially, according to new research by Morgan Stanley and the IMF.

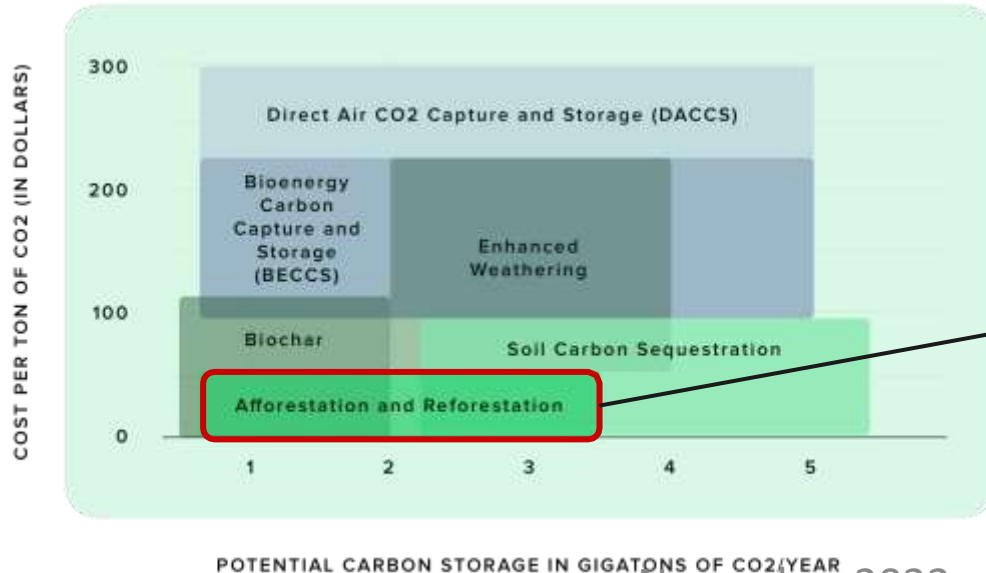


* According to research by the IMF and Morgan Stanley in 2020

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UPCO2

The compelling economics and scalability of REDD+ projects



42%
of the voluntary carbon credit market over the past five years is linked to forestry.

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The investment benefit potential of climate change

\$20 trillion in asset growth in ESG investing forecast over next 20 years:

Equal to the entire value of the S&P 500 today !



Significance of PIFCCC

Why PIFCCC matters?

- Climate change is **the** defining challenge for our generation.
- Carbon credits are set to become the **most important new asset class** for anyone worried about climate change.
- **90% of millennials** cite “**climate impact investing**” as their top strategy choice in Bank of America Securities Annual Survey.
- In 2019, climate change became the **#1 investment theme** within the Survey.



Significance of the PIFCCC

Worldwide participation solving a global problem

- Global warming is a challenge for everyone.
- Until now only institutions and big companies have been able to participate fully.
- PIFCCC democratizes access to an era-defining new asset class.



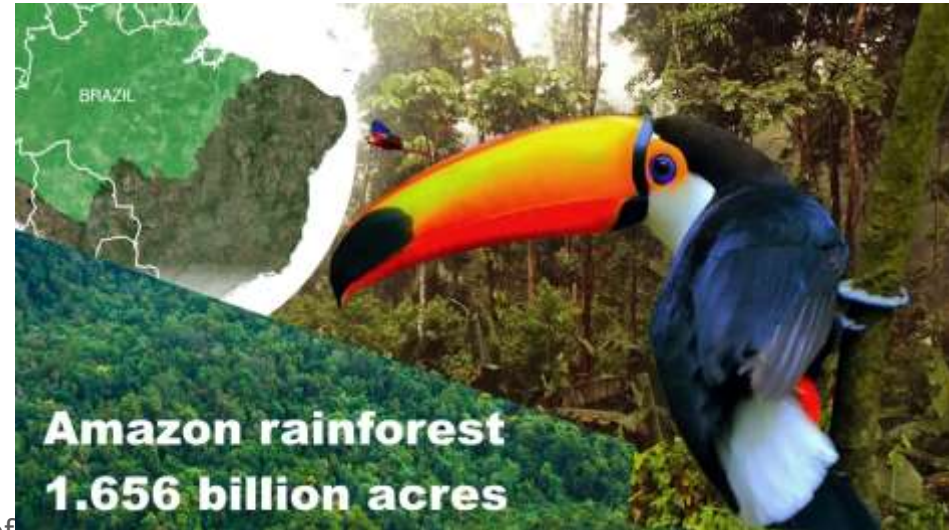
By turning carbon credits into tradable certificates, PIFCCC will help to widen their appeal and direct greater financial resources into certified rainforest projects.

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PIFCCC

Curating the World's Best carbon credits

- All carbon credits underlying every PIFCCC are derived from certified projects in Brazil only.
- REDD+ projects finance Brazil's efforts to reduce emissions from deforestation.
- PIFCCC REDD+ credits are certified by leading agencies and derive from projects in the Amazon rainforest in Brazil only.
- Our Voluntary Board of Directors consists of some of the most eminent names in the Voluntary Carbon sector and helps us to select credits from the best rainforest projects.



Significance of PIFCCC

Democratizes an era-defining new asset class !

- We need a global clearing price for carbon in the same way we already have for other commodities – such as gold, oil, silver.
- Providing global electronic distribution, PIFCCC makes this more likely by creating liquidity, transparency and accessibility for carbon credit investing.



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Key features of PIFCCC

1.
PIFCCC is now
widely & freely
available



2.
Each PIFCCC is backed 1:1 by
a certified carbon credit
representing one tonne of
CO₂ or equivalent emissions
averted in a given year.

3.
All underlying
carbon credits are
held in audited
public registries of
standards agencies.

4.
Every PIFCCC
minted is audited
by Clitai Bancorp
Inc, a top
blockchain
security specialist.

5.
PIFCCC can be freely changed
and trade as an BEP-20 token
on Ethereum network

Legal

Certain information set forth in this presentation contains “forward-looking information”, including “future-oriented financial information” and “financial outlook”, under applicable laws (collectively referred to herein as forward-looking statements). Except for statements of historical fact, the information contained herein constitutes forward-looking statements and includes, but is not limited to, the (i) projected financial performance of PIFCCC and carbon credits; (ii) the expected development of the market for PIFCCC and carbon credits; (iii) execution of the PIFCCC’s vision and growth strategy, including with respect to market making; (iv) completion of the PIFCCC’s projects that are currently underway, in development or otherwise under consideration; (v) renewal an execution of the PIFCCC’s current customer, supplier and other material agreements, including those with exchanges; and (vi) future liquidity, working capital, and capital requirements. Forward-looking statements are provided to allow potential investors the opportunity to understand management’s beliefs and opinions in respect of the future so that they may use such beliefs and opinions as one factor in evaluating an investment.

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