

# Help save the Earth and make a profit

We offer an investment opportunity to join the Vichada Climate Reforestation project. As a Nature-based solution, it will significantly reduce CO2 emissions, mitigate the climate crisis, and allow investors to earn Carbon Credit benefits for up to 30 years. The project is certified by the Gold Standard to generate high-quality carbon offsets. Green Trees Planet has reached an agreement with Bee Enterprise (the owner and key developer of Los Laureles land – a part of the Vichada project) for the sublease of 100 Ha of the two-year-old Eucalypt forest for 10 years.

According to the agreement, we will be receiving 5,700 carbon credits per year. The 10,000-Ha site for afforestation is also available nearby; a new forest with ~12mln trees could produce 560,000 carbon credits per year. This project will bring approximately 30% ROI to Investors (NFT Holders) over 30 years.

100 Ha of two-year old forest

5,700 carbon credits per year

120,000 Eucalyptus trees

1 NFT=\$5, 30%+ ROI over 30 years

10,000 Ha of new forest

560,000 carbon credits per year

12 million Eucalyptus trees

4,2\$ for NFT, 30%+ ROI over 30 years

## **Management Team**



Harry Afrikian
Social Expert, Ecologist,
PR Expert and Developer
of political campaigns



Alex Khorokhorin Serial Entrepreneur, Investment Banker, Business Angel



Victor Jacobs
Serial Entrepreneur,
Business Angel,
Top Manager



Alexander Egorov Serial Entrepreneur, Business Angel, Crypto and Fintech Expert









### Income generating asset

Each Green Trees Planet NFT represents a real life tree, the carbon offset of this tree, and the rights to receive the corresponding amount of carbon credits annually. With the cost of carbon removal growing up, your NFT will be a lucrative asset for decades ahead. It can also be sold in the secondary market.

#### Lucrative investment

The Voluntary carbon market is expected to increase by a factor of 15 by 2030, with the market value reaching upward of \$50B (McKinsey).

The demand for high-quality credits will affect their price, rising from an average of \$25/ton in 2022 to \$80-\$150/ton in 2035 and \$150-\$200/ton by 2050 (EY).

### Scaling up

The pilot project could be extended up to 10,000 Ha with the new forests to be planted. Other projects in LATAM and Europe are also planned.

Exit strategy via M&A or IPO in 3-5 years.

# Partners, Certification and Audit companies









