



WHITEPAPER

GREEN PLANET ECO

GREEN PLANET ECO
Christchurch, New Zealand
Email: info@greenplaneteco.com

TABLE OF CONTENTS

TABLE OF CONTENTS	2
INTRODUCTION	3
PROJECT OVERVIEW	5
PRE-SALE	6
ECO AI APP	8
SCOPE OF WORK	11
TOKENOMICS / VESTING	17
TOKEN INFO	18
TERMS AND CONDITIONS	19

INTRODUCTION

I. Introduction

Green Planet Eco is a socially responsible investment institution dedicated to promoting environmental sustainability and community development. Our mission is to invest in projects that reduce carbon emissions, support local communities, and have positive social and environmental effects. The ECO Cryptocurrency of Green Planet Eco will leverage capital from investors to purchase and trade carbon credits and to support community initiatives that promote sustainable development.

II. Market Analysis

The global carbon credit market is growing rapidly, with an estimated value of over \$200 billion in 2020. Governments and corporations worldwide are committing to reducing carbon emissions to meet climate change targets, which creates a strong demand for carbon credits. Green Planet Eco aims to address this growing demand for carbon credits while promoting social and environmental responsibility. In addition to the demand for carbon credits, we have identified potential competitors in the market, including other investment funds, carbon offset providers, and renewable energy companies.

III. Business Model

The Green Planet Eco organisation has developed an ECO Cryptocurrency that will support community initiatives to promote environmental sustainability and social responsibility. Our company will invest in projects such as renewable energy, energy efficiency, sustainable agriculture, waste management, and animal welfare. In addition, we will buy and sell carbon credits to enterprises and organisations wishing to reduce their carbon footprint. Green Planet Eco strives to provide investors with competitive financial returns while simultaneously benefiting the environment and local communities.

IV. Marketing and Sale Strategy

Our target market for our ECO Cryptocurrency includes socially responsible investors and corporations looking to offset their carbon emissions. To reach this market, Green Planet Eco will leverage social media and digital marketing channels to create awareness and promote our investment opportunities. We will also work with sustainability-focused organizations to connect with potential investors and partners. In terms of pricing, we will offer competitive rates for carbon credits that are reflective of the market and our commitment to making positive social and environmental impacts.

V. Management and Team

Green Planet Eco is led by an experienced management team with a proven track record of success in sustainable investing and community development. Our team includes experts in finance, sustainability, and project management who bring a diverse set of skills and experience to the table. We will also form partnerships with local organizations and experts in various fields to ensure that we can deliver on our mission effectively.

VI. Conclusion

Green Planet Eco is committed to using sustainable investing to drive positive social and environmental change. We believe that our ECO Cryptocurrency will enable us to create meaningful impact by supporting community initiatives and promoting carbon emissions reduction. We are excited about the potential to deliver competitive financial returns to our investors while driving positive change, and we invite socially responsible investors and organizations to join us on this journey. Together, we can make a real difference in the fight against climate change.

PROJECT OVERVIEW

Green Planet Eco is committed to addressing businesses' and communities' sustainability-related problems and challenges. Our sustainable ECO Cryptocurrency provides a means for organisations to reduce their environmental impact while supporting sustainable development initiatives.

Our approach to this project entails collaborating closely with our partners and investors to comprehend the current sustainability-related issues and challenges and to develop a customised plan to help reduce the negative environmental consequences. Using our knowledge and experience in sustainable investing, we construct a plan that aligns with the goals and objectives of our investors and partners. Our strategy comprises of the steps outlined below:

- I. Evaluation and Consultation: We will conduct an initial assessment of the sustainability goals and obstacles of our partners and investors, including their carbon emissions, refuse management, and use of renewable energy. We will consult with our partners and investors to gain a more thorough comprehension of their business or community model and long-term objectives.
- II. Investment Plan Creation: Based on the assessment, we will create an investment plan that aligns with the sustainability aims and business objectives of our partners and investors. The plan includes a diversified portfolio of sustainable investments tailored to the specific requirements of our partners and investors.
- I. Implementation: Once the investment plan is approved, we commence the implementation process, which includes the purchase of carbon credits, investment in renewable energy projects, waste management initiatives, and animal welfare initiatives. We collaborate closely with our partners and investors to align the investments with their values and goals.

By partnering with Green Planet Eco, your organisation gains access to a sustainable investment solution that addresses your organization's sustainability-related problems and challenges while also contributing to a more sustainable future. Our methodology enables your organisation to reduce its environmental impact and improve its sustainability performance, all while attaining its business or community goals.

PRE-SALE

Green Planet ECO Cryptocurrency is a form of cryptocurrency designed to promote sustainable and environmentally favourable practises. It is based on blockchain technology and operates on a decentralised platform that permits safe and transparent transactions.

To raise funds and distribute tokens to investors, ECO Cryptocurrency will conduct three pre-sale phases, each offering a limited number of ECO tokens at a fixed price. Here's a breakdown of each phase:

PRE-SALE



● PHASE 1

The first pre-sale phase of ECO Cryptocurrency will distribute up to 80,000,000 ECO tokens to investors.

● PHASE 2

The second pre-sale phase of ECO Cryptocurrency will distribute up to 50,000,000 ECO tokens to investors.

● PHASE 3

The third pre-sale phase of ECO Cryptocurrency will distribute up to 40,000,000 ECO tokens to investors.

Marketing

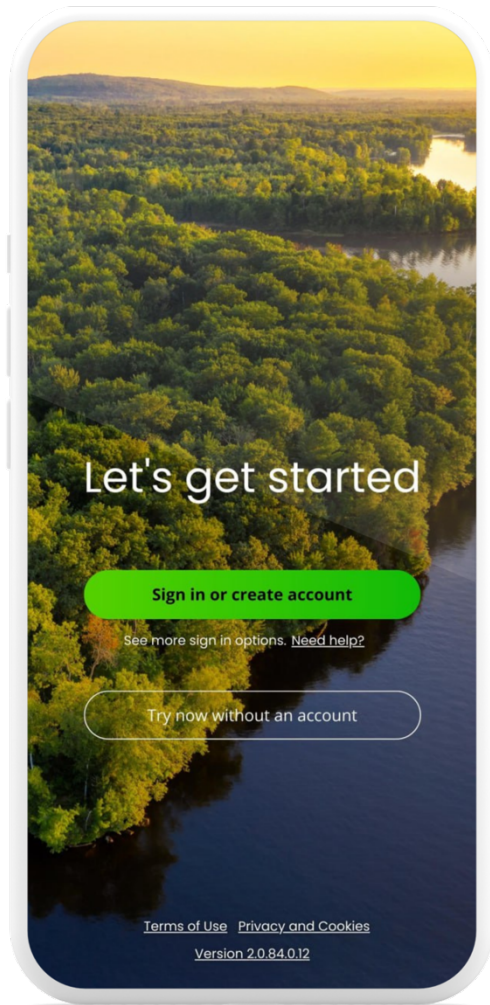
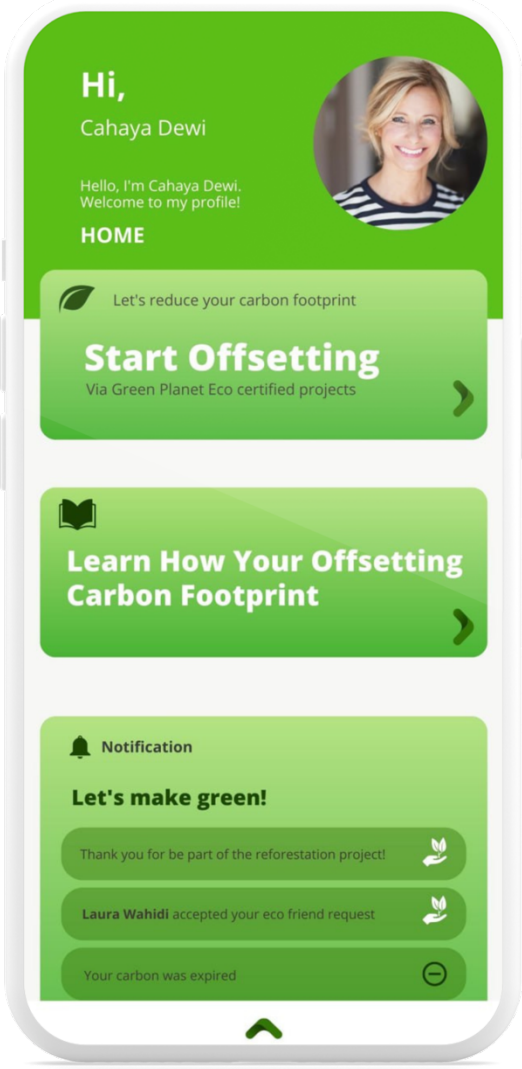
To promote the pre-sale phases, ECO Cryptocurrency will use a variety of marketing strategies, including social media, email campaigns, and partnerships with other eco-friendly companies. The company will also attend blockchain and cryptocurrency conferences to meet potential investors and spread the word about the project.

ECO Cryptocurrency's pre-sale phases offer investors a chance to get in on the ground floor of a promising new cryptocurrency project that aims to be eco-friendly and energy-efficient. By offering a fixed price for each ECO token and removing the minimum investment requirement, investors of all sizes can participate in the pre-sale. With a solid marketing plan and a dedicated team behind it, ECO Cryptocurrency is poised for success in the rapidly-growing world of cryptocurrency

ECO AI APP

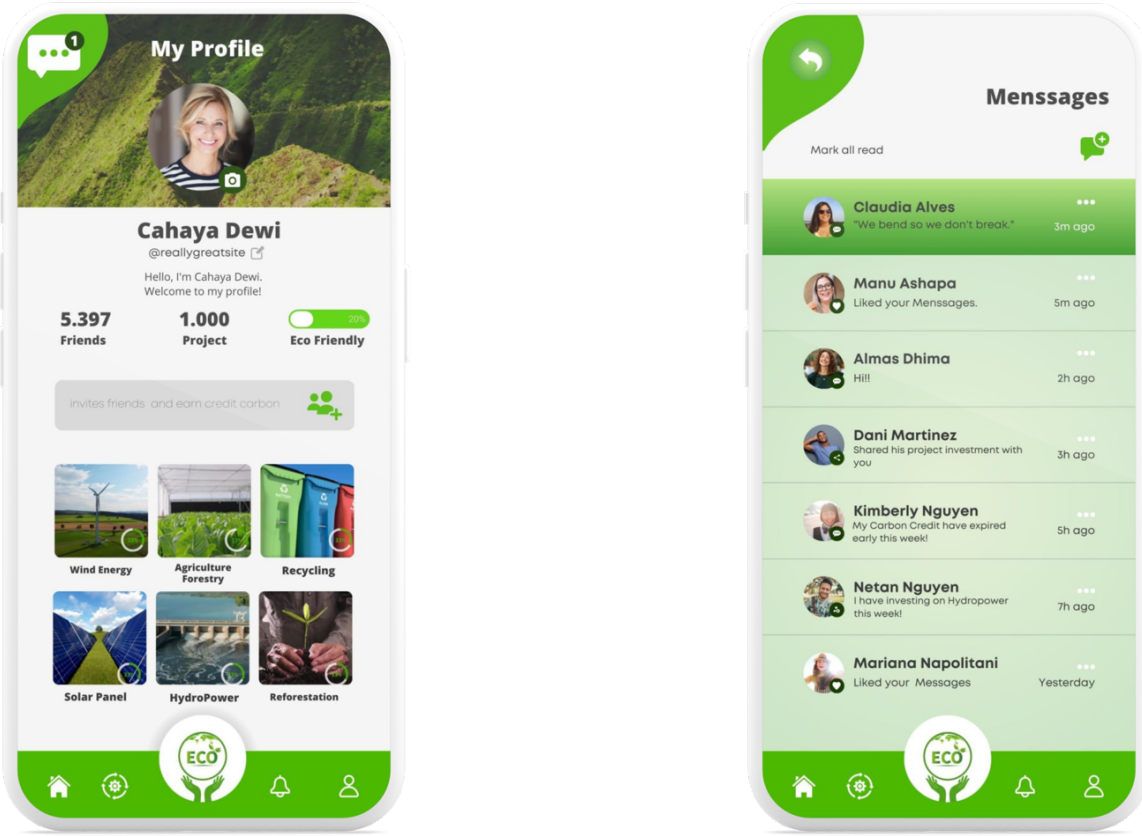
The ECO AI APP, the ultimate tool for anyone looking to reduce their carbon footprint and make a positive impact on the environment. With this innovative app, users can easily calculate their carbon footprint, and take action to offset it by investing in a variety of plans and projects.

The ECO AI APP makes it simple for users to monitor their carbon footprint by providing a straightforward and intuitive interface. The Artificial Intelligence Assistant will estimate a user's ecological footprint based on their daily activities, such as transportation, energy use, and food consumption. In addition to setting objectives for reducing their carbon footprint, users can monitor their progress over time.



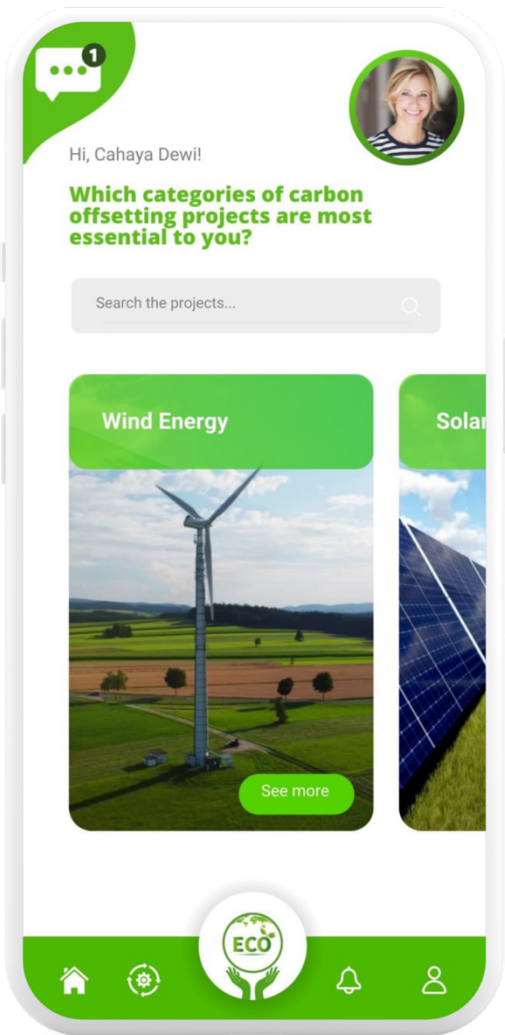
But the ECO AI APP doesn't stop at just calculating carbon footprints. It offers users the opportunity to invest in a variety of plans and projects that help to offset carbon emissions. These plans include initiatives like reforestation projects, renewable energy projects, and sustainable transportation projects. Users can choose the project that resonates with them the most and invest in it directly through the app.

The ECO AI APP also allows users to connect with one another through a social media-like platform. Users can follow one another, share their sustainability goals, and even see what projects their friends have invested in. This feature makes it easy for users to stay motivated and inspired, and to learn from one another about the best ways to live a more sustainable lifestyle.



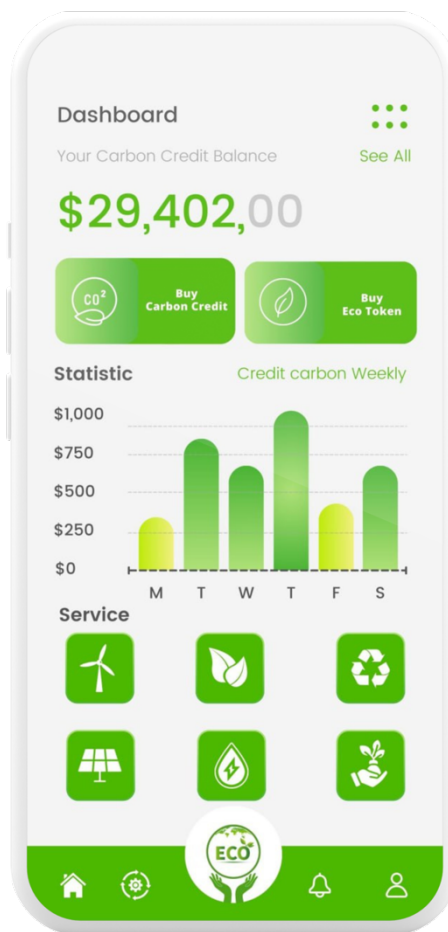
The app also features a section dedicated to education and information. This section of the app is intended to educate users on sustainability and the environment. It contains articles, videos, and infographics on diverse topics, including renewable energy, sustainable transportation, and plastic waste reduction. The education section is a valuable resource for anyone seeking to increase their understanding of environmental issues and engage in positive action.

In addition to the education section, the ECO AI App also includes a product scanning feature. Users can scan the barcode of any product they purchase, and the app will provide information on the product's environmental impact. This feature empowers users to make informed choices about the products they buy and encourages them to choose more sustainable options.



In short, the ECO AL APP is an all-in-one solution for anyone looking to make a positive impact on the environment. By tracking their carbon footprint, investing in sustainability projects, and connecting with other like-minded individuals, users can make a real difference in the fight against climate change.

Finally, the app includes a daily data entry feature that allows users to track their progress towards their sustainability goals. By entering information about their daily activities, such as their mode of transportation and their energy use, users can see the impact they are having on the environment. The app's artificial intelligence assistant uses this data to make personalized recommendations for how users can further reduce their carbon footprint.



SCOPE OF WORK

Our proposals are centred around the following ideas:

I. Carbon Credit Trading Platform

We propose the development of a digital platform that connects buyers and sellers of carbon credits, making it easy for companies and individuals to offset their carbon emission by purchasing credits from verified projects around the world. Our platform will use smart contracts and cryptocurrency to streamline the trading process, ensuring transparency and security for all parties involved.

Our Carbon Credit Trading Platform will be a cutting-edge digital marketplace that connects buyers and sellers of carbon credits. We understand that there is a growing demand for high-quality carbon credits from companies and individual who are committed to reducing their carbon footprint, and we aim to provide an efficient and secure platform for these transactions.

Our platform will use Blockchain Technology to ensure the integrity and transparency of the carbon credits trading process. Smart contract will be utilized to automate the trading process and ensure that all transactions are verified and settle securely. Buyers and sellers will be able to transact with each other directly, and our platform will take care of all the necessary documentation, such as carbon offset certifications and credit issuance.

In addition to facilitating the trading of Carbon Credits from existing and new projects, we are also committed to assisting small- to large-scale project initiatives that wish to participate in the Carbon Credit Market. We will provide them with education and financial resources to assist them in comprehending and conveying the processes and specifications for Carbon offset initiatives. In addition, we will assist them in navigating the complex carbon offset market.

Our Carbon Credit Trading Platform will generate a new revenue stream for small- to large-scale projects initiatives when their founders sell their Carbon Credits through our platform. This will help to support local communities and incentivize them to engage in sustainable project management practices that reduce carbon emissions.

II. Carbon Offsetting Services

We will offer carbon offsetting services to companies and individuals, allowing them to purchase carbon credits to offset their emissions. Our company will provide a range of options, from individual carbon offset to small- to larger-scale corporate offsets, and partners with verified carbon offset projects to ensure the highest quality offsets.

Our Carbon Offsetting Services aim to help individuals and business reduce their carbon footprint by purchasing verified Carbon Credit from sustainable projects around the world. Carbon offsets are a way to compensate for Carbon emission that cannot be eliminated by reducing energy consumption, transportation, or other activities that generate greenhouse gases.

We will work with a wide range of Carbon offset project, including renewable energy, energy efficiency, forestry, and agricultural projects. Our projects will be verified to ensure that they meet high standards of environmental and social sustainability, including the use of scientifically recognized methodologies to quantify Carbon sequestration or avoidance.

We will offer a variety of Carbon offsetting options that can be tailored to fit the specific needs of each individual or business. Our Carbon offsetting services can be purchased on a one-time basis or on a recurring basis to help offset ongoing emissions.

We believe in the importance of transparency and accountability, and we will work closely with our client to help them understand the environmental benefits of their offset purchases. Our partners and investors will receive a detailed report that outlines the specific carbon offset projects(s) they have supported, the amount of carbon offset purchased, and the impact of their purchase in terms of reducing carbon emissions.

In addition to Carbon offset purchases, we also offer support and guidance to business looking to reduce their carbon footprint. Our team of experts can assist in developing a comprehensive carbon reduction plan and provide guidance on implementing sustainable practices, such as renewable energy, energy efficiency, and sustainable transportation.

Overall, our Carbon Offsetting Services offer an effective way for individuals and business to take responsibility for their carbon footprint and contribute to global efforts to combat climate change. By supporting high-quality carbon offset projects and providing guidance on sustainable practices, we aim to make a positive impact on the environment and promote sustainable development.

III. Sustainable ECO Cryptocurrency

Our company proposes the establishment of a sustainable ECO Cryptocurrency that invests in renewable energy, sustainable agriculture, and other environmentally friendly projects. The cryptocurrency will use smart contracts to track investments and provide transparency to investors.

Our ECO Cryptocurrency is designed to provide financial support for innovative and sustainable projects that have the potential to contribute to the transition to a low-carbon economy. The Cryptocurrency will focus on investing in projects that promote renewable energy, energy efficiency, sustainable transportation, and other environmentally sustainable initiatives.

We recognize that there are many promising projects and ideas that may not have access to the funding they need to get off the ground. Our ECO Cryptocurrency aims to provide the necessary financial support to help these projects succeed and make a positive impact on the environment.

We will prioritize projects that have high potential for environmental impact, as well as projects that are financially viable and sustainable over the long term. We will also seek out projects that are aligned with our mission to promote sustainability and reduce Carbon emission.

Our ECO Cryptocurrency will offer a variety of investments options, including equity investments, loans, and other financing structure that are tailored to meet the needs of each individual project. We will work closely with project developers to ensure that the terms of our investments are fair and reasonable, and that they are structured in a way that maximizes the environmental and financial benefits of the project.

In addition to providing financial support, we will also offer guidance and expertise to projects developers to help them navigate the complex landscape of sustainable investing. Our team of experts has extensive experience in sustainable investing, and we are committed to using our knowledge and expertise to help our portfolio companies succeed.

Overall, our ECO Cryptocurrency represents a unique opportunity for investors to make a positive impact on the environment while also generating financial returns. By supporting innovative and sustainable projects, we aim to accelerate the transition to a low-carbon economy and create a more sustainable future for all.

IV. Environmental Educational Programs

Our Environmental Educational Programs will aim to raise awareness and understanding of environmental issues and promote sustainable practices among individuals and communities. We believe that educational is a powerful tool for promoting positive change and building a more sustainable future.

Our programs will be designed for a wide range of audience, including students, teachers, community members, and business. We will offer a variety of educational materials and resources, such as workshops, seminars, online courses, and educational materials, that are tailored to meet the needs and interests of each audience.

Our Programs will cover a range of environmental topics, including climate change, renewable energy, sustainable agriculture, waste reduction, and biodiversity conservation. We will work closely with educators, expects, and other stakeholders to ensure that our programs are based on the latest scientific research and best practices in environmental education.

We will collaborate with local communities and organizations to ensure that our programs are responsive to the requirements of the communities we serve. Our programs will be designed to be engaging, interactive, and entertaining in order to inspire and motivate people to reduce their environmental impact.

In addition to our General Environmental Education Program, we will also offer specialized programs for business and organizations that want to develop sustainability plans and implement sustainable practices in their operations. Our team of experts can assist in developing comprehensive sustainability plans, conducting environmental audits, and providing guidance on sustainable practices and technologies.

Overall, our Environmental Education Programs represent a unique opportunity to promote environmental awareness and inspire positive change among individuals and communities. By providing educational resources and support, we aim to help individuals and organizations make informed decisions that support environmental sustainability and promote a more sustainable future for all.

V. Environmental Advocacy

Our Environmental Advocacy program will aim to promote policies and practices that support environmental sustainability and protect the planet for future generations. We believe that advocating for environmental policies and practices is critical for building a more sustainable future.

Our advocacy efforts will focus on a range of environmental issues, including climate change, biodiversity conservation, waste reduction, and sustainable agriculture. We will work closely with policymakers, community leaders, and other stakeholders to promote policies and practices that are based on the latest scientific research and best practices in environmental sustainability.

Our advocacy efforts will include lobbying for legislation, organizing public campaigns, and engaging in public discourse on environmental issues. We will leverage our expertise and network to influence policy at the local, national, and international levels.

We will also work closely with environmental organizations and coalitions to amplify our impact and build a stronger movement for environmental sustainability. Our advocacy efforts will be informed by our research and analysis, as well as the needs and perspectives of the communities we serve.

In addition to our Advocacy Efforts, we will also provide resources and support to individuals and organizations that want to advocate for environmental sustainability. We will offer training and guidance on effective advocacy strategies, as well as tools and resources to help individuals and organizations take action on environmental issues.

Overall, our Environmental Advocacy program represents a unique opportunity to influence policy and promote sustainable practices that protect the planet for future generation. By advocating for environmental policies and practices, we aim to build a more sustainable future for all.

VI. Community Environmental Initiative

Our Community Environmental Initiatives program will aim to empower and support communities to take action on environmental issues and promote sustainability at the local level. We believe that communities have a critical role to play in building a more sustainable future, and that supporting community-led environmental initiatives is key to achieving this goal.

Our program will work closely with community leaders, organizations, and individual to identify and support local environmental initiatives. We will provide resources, funding, and technical assistance to help communities develop and implement projects that promote environmental sustainability and reduce their carbon footprint.

We will prioritize initiatives that have a high potential for environmental impact and that are inclusive and accessible to all members of the community. Our initiatives will include projects such as community gardens, renewable energy installations, waste reduction program, and sustainable transportation initiatives.

In addition to providing resources and support, we will also offer training and guidance to community leaders and organizations to help them develop the skills and knowledge needed to lead successful environmental initiatives. We will collaborate with local organizations and experts to provide tailored support that meets the unique needs and challenges of each community.

Our program will also facilitate knowledge-sharing and collaboration among communities to promote best practices and successful models for community-led environmental initiatives. We will work closely with our network of partners and stakeholders to identify and disseminate successful initiatives and programs that can be replicated in other communities.

Overall, our Community Environmental Initiatives program represents a unique opportunity to empower and support communities to take action on environmental issues and promote sustainability at the local level. By supporting community-led initiatives, we aim to build a more sustainable future that is inclusive and accessible to all.

VII. Environmental Impact Assessment

Our Environmental Impact Assessment program will aim to help organizations assess and mitigate their environmental impact and ensure that their operations are environmentally sustainable. We believe that conducting environmental impact assessments is critical step in identifying potential environmental risks and developing strategies to reduce these risks.

Our program will work closely with organizations to conduct comprehensive environmental impact assessment that consider a range of environmental factors, such as air quality, water quality, biodiversity, and climate change. We will provide a range of services, including site assessments, data analysis, and modelling to help organizations understand their environmental impact and develop effective strategies for reducing their carbon footprint.

We will also provide guidance and support to organizations in implementing sustainable practices and technologies that can reduce their environmental impact. Our team of experts will provide guidance on sustainable practices in areas such as energy efficiency, waste reduction, and water conservation.

In addition to providing environmental impact assessments, we will also work closely with organizations to develop sustainability plans that set clear goals and metrics for reducing their environmental impact. Our sustainability plans will be tailored to the unique needs and operations of each organization, and will provide s roadmap for achieving measurable improvements in environmental sustainability.

Our program will also provide training and guidance to organizations to help them to develop the skills and knowledge needed to assess and mitigate their environmental impact. We will work closely with organizations to ensure that our assessments and guidance are based on the latest scientific research and best practices in environmental sustainability.

Overall, our Environmental Impact Assessment program represents a unique opportunity to help organizations identify and mitigate their environmental impact, and promote sustainability in their operations. By providing assessments, guidance, and support, we aim to help organizations build a more sustainable future for all.

TOKENOMICS / VESTING



Designation	Percentage	Amount	Vesting
Public Sale	59%	295,000,000	Unlocked
Ecosystem Fund	12%	60,000,000	6 months locked / monthly vesting for 1 year
Community	10%	50,000,000	1 year lock / monthly vesting for 2 years
Team	10%	50,000,000	1 year lock / monthly vesting for 3 years
Listing	07%	35,000,000	Unlocked
Marketing	02%	10,000,000	3 months lock / monthly vesting for 1 years

TOKEN INFO

Contract Address

0xCe1b665cBBe1B143e02889248bE05fa86F0458fc

Symbol

Green Planet ECO

Network

Ethereum ERC-20

Supply

500,000,000



TERMS AND CONDITIONS

Green Planet Eco is committed to assisting organizations and institutions in achieving their sustainability objectives through our sustainable ECO Cryptocurrency. We establish the following terms and conditions to ensure that our partners and investors understand our commitment to sustainability, responsible investing, and clear communication.

- I. Collaborative Process: We will collaborate with our investors and partners to ensure that our investment strategy correlates with their sustainability objectives and goals. Our team of experts will collaborate with our partners to determine their current sustainability objectives and provide financial assistance to assist them in achieving these goals.
- II. Regular Reporting: We will provide regular reporting on the performance of our investments, including financial returns and sustainability impact. Our team will provide detailed reports on the sustainability credentials of each investment.
- III. Disclosure of Pertinent Information: We disclose all pertinent information related to our sustainable investment, including our sustainability criteria, investment strategy, and fees. We are transparent about the environmental and social impact of each investment, so our partners and investors can make informed decisions about their investment choices.
- IV. Clear Communication: We facilitate clear communication with our partners and investors to ensure that we understand their needs and objectives. Our team is always available to provide ongoing support and advice, and we encourage our partners to communicate with us regularly to ensure that we are aligned in our efforts.
- V. Compliance: We will comply with all applicable laws and regulations related to sustainable investing and environmental protection. We will promote best practices in sustainable investing and encourage our partners to do the same.

At Green Planet Eco, we are committed to helping our partners and investors to achieve their sustainability objectives through our sustainable ECO Cryptocurrency. We believe that responsible investing can generate positive environmental and social outcomes while achieving long-term financial returns. We are committed to providing our partners with high-quality investment opportunities and ongoing support to help them achieve their sustainability goals.

Green Planet Eco





WHITEPAPER

GREEN PLANET ECO

GREEN PLANET ECO
Christchurch, New Zealand
Email: info@greenplaneteco.com