



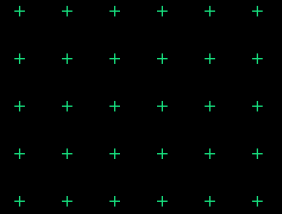
GECKO

GECKOCHAIN

Greening Energy With Geckochain,
Shaping The Future!



GeckoChain Features



Creating Custom Tokens

- **Create Your Own Token:** On the Gecko Blockchain, you will have the ability to create custom tokens with the name and symbol of your choice.
- **Token Standards:** Gecko is compatible with popular token standards such as ERC-20 and ERC-721



Smart Contract Support

- **Ethereum Compatibility:** You can develop and deploy smart contracts on a platform similar to Ethereum.
- **Advanced Smart Contract Features:** Implement complex projects with advanced smart contract capabilities.



Fast and Low Fees

- **High Performance:** Gecko offers a high-performance blockchain with fast block confirmation times.
- **Low Transaction Fees:** Benefit from low fees for transactions within the project.



Scalability

- **Horizontal Scalability:** Gecko ensures easy responsiveness to increasing demands through horizontal scalability.



Developer-Friendly Tools

- **API and SDK Support:** Gecko provides developers with APIs and SDKs for easy integration of their projects.
- **Documentation and Training:** Comprehensive documentation and training resources enable rapid adaptation for new developers.



Security and Isolation

- **Own Isolated Network:** Gecko allows your project to operate on its own isolated blockchain, ensuring security and independence.
- **Protection Against Malicious Smart Contracts:** Advanced measures are in place to prevent attacks from malicious smart contracts

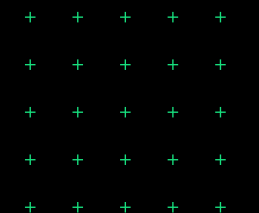


About Gecko

This document delves into the design, purpose, and mission of an innovative crypto token named Gecko Coin, aiming to examine the potential of reducing the environmental impacts of financial technology.

What is Gecko Coin ?

Gecko Coin is an innovative blockchain platform that combines technology with environmental sustainability. This platform aims to enhance transaction speed and security while contributing to the preservation of natural resources and the dissemination of environmental awareness.



A Blockchain Platform Woven with Sustainability and Environmental Sensitivity

1

Sustainable Transaction Mechanism

Gecko Coin minimizes transaction energy consumption by utilizing energy efficiency and a unique Proof of Stake (PoS) algorithm. This ensures high transaction speed while achieving energy savings.

2

Promoting Environmental Awareness

Gecko Coin provides users with a warning system displaying the environmental impact of each transaction. These warnings help users better understand their environmental responsibilities while engaging in transactions.

3

Community Engagement and Project Support

Gecko Coin encourages community members to support eco-friendly projects. Members can contribute resources within the platform to finance and enhance these projects.

4

Data Security and Privacy

Gecko Coin ensures the security of user data through advanced data encryption techniques and private transaction channels, minimizing the risk of data theft or misuse.

Usage Scenarios



Sustainable Agriculture

Increasing agricultural efficiency, monitoring water resources, and managing a secure food supply chain.



Energy Management

Monitoring renewable energy production, distribution, and consumption.



Environmental Project Financing

Providing funding for eco-friendly projects and receiving feedback.



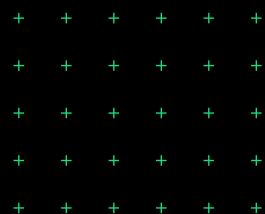
Future Vision

Gecko Coin, by combining environmental sustainability and technological innovation, can become a significant platform to meet the needs of the future business world and society.



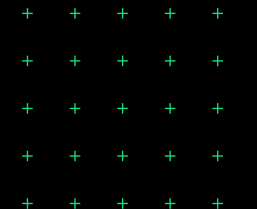
Conclusion

Gecko Coin is a blockchain platform centered around sustainability and environmental sensitivity. This platform supports a future where technology and nature work in harmony.





Advantages of Gecko Coin

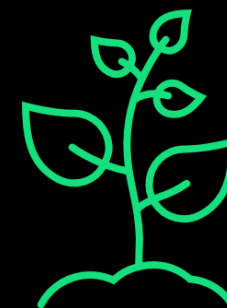


Charge Discounts

Gecko Coin token holders can benefit from exclusive discounts at solar-powered electric vehicle charging stations. This allows token holders to charge their vehicles at a more affordable cost.

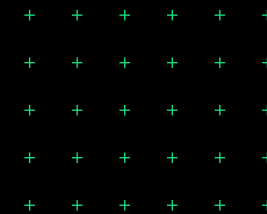
Exclusive Services

Gecko Coin holders can access special services or products by collaborating with our project's partners





Token Usage Scenarios



1 Charge Services

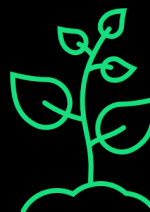
Gecko Coin can be used for payments related to charging services at solar-powered electric vehicle charging stations. Token holders can charge their vehicles powered by solar energy at a lower cost.

2 Product and Service Discounts

Through agreements with our project partners, token holders can enjoy discounts on specific products and services. For example, energy-efficient products or other items supporting a sustainable lifestyle.

3 Community Engagement

Gecko Coin can be used as a reward for participating in community activities related to our project. This encourages active engagement and participation in the project.



Role Within the Ecosystem

Gecko Coin plays a significant role as a financial instrument within the ecosystem of solar-powered electric vehicle charging stations. Token holders contribute to the promotion of energy efficiency and eco-friendly transportation.





Electric Charging Stations Project Introduction and Purpose

In today's world, the use of sustainable energy sources and the demand for eco-friendly transportation systems have led to significant changes in the energy and transportation sectors. In this context, solar-powered electric vehicle charging stations represent an important concept where energy efficiency and eco-friendly transportation converge.



- ✓ Use of Green Energy
- ✓ Promoting Electric Vehicle Adoption
- ✓ Energy Independence



- ✓ Reducing Environmental Impact
- ✓ Technological Advancement and Awareness



In Conclusion: The solar-powered electric vehicle charging station project represents the convergence of environmental sustainability and renewable energy in transportation. The project encourages the use of green energy while aiming to establish a sustainable transportation infrastructure with electric vehicles.



Solar-Powered Electric Vehicle Charging Stations

Introduction

Solar-powered electric vehicle charging stations represent the convergence of eco-friendly transportation and sustainable energy production. This white paper will address the significance, operating principles, and advantages of solar-powered electric vehicle charging stations.

Solar Energy and Sustainability

Solar energy is a renewable energy source obtained through the conversion of light and heat energy from the sun. The use of solar energy is an environmentally friendly and sustainable alternative to energy production based on fossil fuels.

Operating Principles of Solar-Powered Electric Vehicle Charging Stations

Solar-powered electric vehicle charging stations utilize photovoltaic (PV) panels to convert solar energy into electrical energy. These PV panels generate an electric current within semiconductor materials when struck by sunlight. The produced electricity is used to charge batteries or immediately power devices. Additionally, surplus energy can be fed back into the grid when excess is generated.

Conclusion

Solar-powered electric vehicle charging stations contribute to a sustainable future by combining eco-friendly transportation and energy production goals. With advancements in technology and infrastructure, the effectiveness of solar-powered charging stations can be enhanced, contributing to environmental sustainability.

Advantages

01

Environmentally Friendly and Sustainable:

Solar-powered charging stations offer an environmentally friendly transportation solution by utilizing energy from a natural source.

02

Energy Independence:

These stations can generate electricity as long as sunlight is available, enhancing energy independence.

03

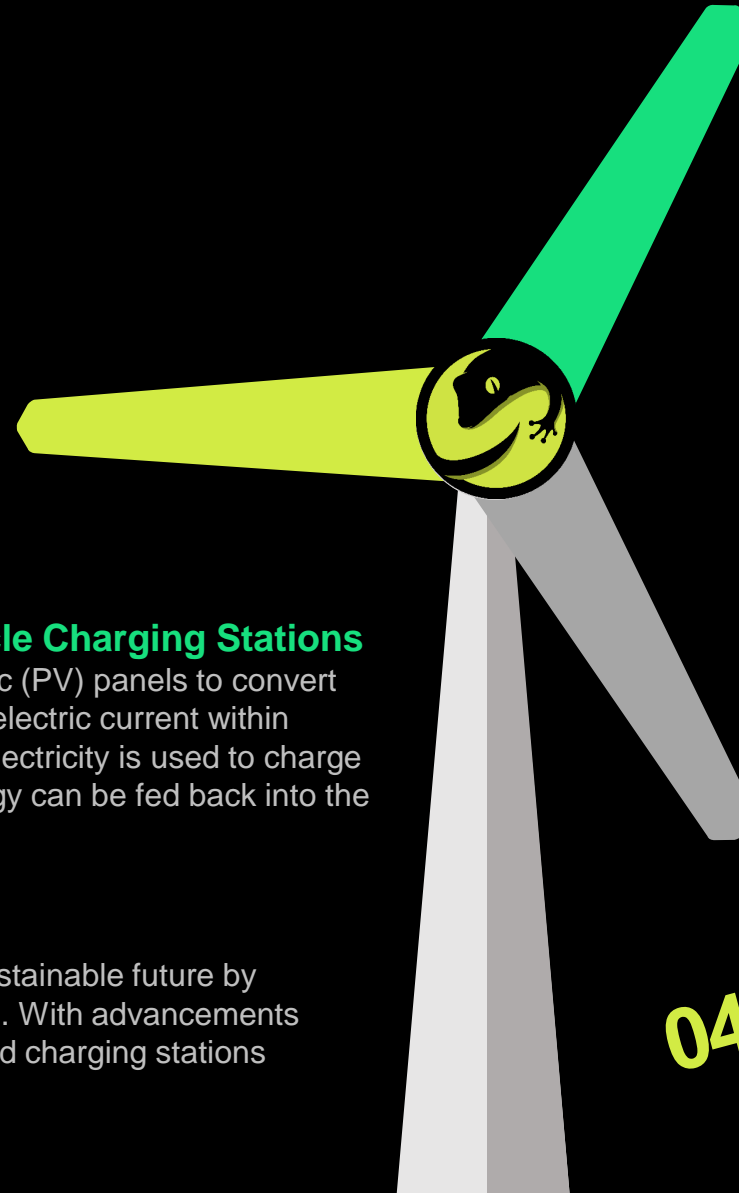
Cost Savings:

Solar energy is a free resource, leading to cost savings in the long term by using solar-powered charging stations.

04

Future Potential:

Solar-powered electric vehicle charging stations will become more efficient with the development of energy storage technologies. Integrated into renewable energy grids, these stations can help balance energy demand and supply.



Solar-Powered Electric Vehicle Charging Stations Project Stable coin Concept



Charge Service Payments

The solar-powered electric vehicle charging stations in our project enable users to charge their electric vehicles. Users can pay for charge services using the stable coin, allowing them to make payments without being affected by currency fluctuations.

Role Within the Ecosystem

The stable coin is integrated as a significant financial instrument within the solar-powered electric vehicle charging stations ecosystem. Users can easily conduct payment transactions while supporting energy efficiency and sustainable transportation.

Payment Method Solution

With the mobile application, users will be able to make energy payments by scanning the QR code or sending them directly to the crypto wallet. This ensures the stability of the project's economic model and provides users with financial stability, enhancing the overall user experience.

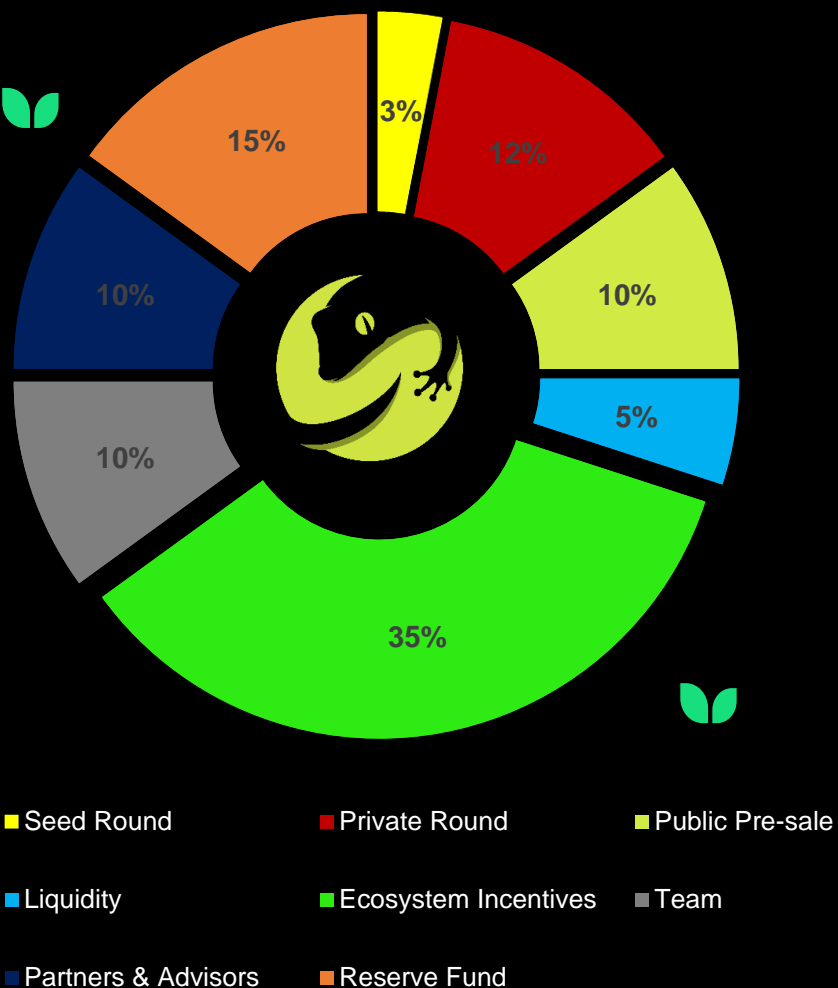


What is GeckoVerse ?



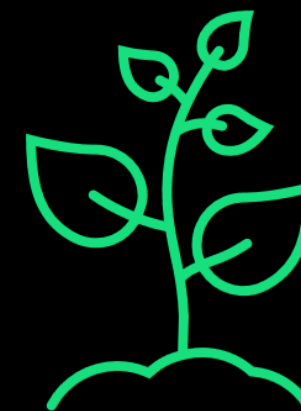
Geckoverse is a large swath of digital space where users can interact with each other in real time and get experiences similar to what they experience in the real world, and in many cases even more. A gaming platform will be created that will provide players with an immersive and profitable gaming experience with various VR games. Additionally, participants will have the opportunity to earn Gecko tokens with every benefit they provide to renewable energy.

Tokenomics



Allocation	Percentage	Total Allocation	Price	Raising	TGE Allocation	TGE
Seed Round	3%	15.600.000	0.052\$	811.200\$	780.000	63.960\$
Private Round	12%	62.400.000	0.062\$	3.868.800\$	4.368.000	358.176\$
Public Pre-sale	10%	52.000.000	0.082\$	4.264.000\$	5.200.000	426.400\$
Liquidity	5%	26.000.000				
Ecosystem Incentives	35%	182.000.000				
Team	10%	52.000.000				
Partners & Advisors	10%	52.000.000				
Reserve Fund	15%	78.000.000				
Validator		777.741				
Total	100%	520.777.741		8.944.000\$	10.348.000	848.536\$

Vesting
%5 TGE, 15% Each Month for 6 Month
%7 TGE, 15% Each Month for 6 Month
%10 TGE, 15% Each Month for 6 Month
%100 TGE
%1 TGE, Rest Every Month %1
Locked For 12 Month, Lineer Westing for 12 Month
Locked For 12 Month, Lineer Westing for 12 Months
Locked For 12 Month, Lineer Westing for 12 Months



Road Map



December 15, 2023
Community is growing
Gecko accelerates with community energy.



March 11, 2024
Gecko AI Chain
This platform aims to host various applications through blockchain technology combined with a powerful artificial intelligence infrastructure.



September 15, 2024
Electric Charging Stations
Gecko will support renewable energy and charging station projects all over the world.



November 4, 2023
Ready to rise
Gecko comes from green energy and enters the blockchain ecosystem.



January 10, 2024
Ready to launch
The Ecosystem begins to grow around the Geckochain.



June 22, 2024
fNFT(Financial NFT)
This model aims to share asset ownership with a wider range of investors and distribute income fairly.



Atomix

CEO
Information Technology
Auditor



Ziggy

CIO
Originator of The Idea



James

CTO
Marketing Director



Pea

CMO
Financial Analyst



Apollo

Blockchain and Full-
Stack Developer



Carlos

Strategic Advisor



T
E
A
M

