

### **Abstract**

Recycle Coin (RCYL) aims to revolutionize recycling by leveraging blockchain technology to incentivize sustainable behaviors. By rewarding users for verified recycling activities, Recycle Coin promotes environmental responsibility while providing a transparent and secure system for tracking and verifying recycling efforts.



### Introduction

In today's world, recycling is more important than ever. With increasing amounts of waste and growing environmental concerns, it is crucial to find innovative ways to encourage recycling. Recycle Coin is a blockchain-based solution designed to incentivize recycling efforts and make a positive impact on the environment.



## **Problem Statement**

Despite widespread awareness of the benefits of recycling, participation rates remain low due to a lack of incentives and transparency. Traditional recycling programs often fail to engage communities effectively, and the process of verifying and rewarding recycling activities is cumbersome and inefficient.



### **Solution Overview**

Recycle Coin leverages blockchain technology to create a transparent and efficient system for rewarding recycling activities. By using smart contracts, Recycle Coin ensures that recycling efforts are accurately tracked and verified, providing users with immediate rewards in the form of RCYL tokens.



# **Technology and Implementation**

Recycle Coin is built on the Solana blockchain, chosen for its high throughput and low transaction costs. Smart contracts handle the distribution of RCYL tokens based on verified recycling activities.



### **Tokenomics**

- Total Supply: 10 million RCYL
  - Distribution:
- 40% for rewards and incentives
- 20% for development and operations
- 20% for marketing and partnerships
  - 10% for team and advisors
    - 10% for reserve
- Utility: RCYL tokens can be used for various purposes, including purchasing eco-friendly products, donating to





#### **Use Cases**

- Individual Recycling: Users earn RCYL tokens for recycling household waste.
- Business Partnerships: Businesses can participate by offering RCYL tokens as rewards for customers who recycle packaging materials.
  - Community Programs: Municipalities can integrate Recycle Coin into their recycling programs to boost participation and transparency.



## Roadmap

- Q3 2024: Launch of Recycle Coin white paper and initial token distribution
  - Q4 2024: Pilot program launch
  - Q1 2025: Expansion of partnerships with local governments and businesses
- Q2 2025: Launch of NFT-based recycling certificates and marketplace
- Q3 2025: Full-scale implementation and global expansion



**Team** 

- Yousef Fakhouri: Founder and CEO, with a background in environmental science and blockchain technology.



## Conclusion

Recycle Coin is poised to transform the way we approach recycling by providing tangible rewards for sustainable behaviors. Join us in our mission to create a cleaner, greener future. Together, we can make a difference.