

# **Ceylon Coin**White Paper

Version 1.2

# **Contents**

1 Introduction/Overview	3
2 Vision	3
3 Mission	3
4 Problem/Opportunity	4
5 Solution/Token Utility	4
6 Tokenomics	5
7 Our Projects	5
7.1 HAENAM 400MW Solar Power Plant – South Korea (2029-08)	5
7.2 Ceyloncoin Village Project – UAE	6
7.3 Ceyloncoin Healing Care (Support for homeless dogs and cats)	6
7.4 Ceyloncoin Hand in Hand Child Care Project	7
7.5 Ceyloncoin Age Care Homes	9
7.6 Ceyloncoin Strong Future (Skill Development Project)	11
7.7 Ceyloncoin Go Green Project	12
7.8 Project Activity Management	17
8 Technology/Architecture	18
9 Technical Specification	19
10 Roadmap/Development Plan	20
11 Team	20
12 Partnerships	21
13 Use Cases	21
14 Community/Governance	22
16 Legal & Regulatory Considerations	24
17 Disclaimer	25

## 1 Introduction/Overview

Ceylon Coin aims to redefine the landscape of decentralized finance (DeFi) by addressing the challenges of high transaction costs, scalability issues, and complex user interfaces in the crypto space. Powered by the Solana blockchain, Ceylon Coin offers fast, secure, and low-cost transactions, facilitating peer-to-peer trading, asset management, and yield generation. It is designed to make DeFi accessible to a global audience, unlocking new financial opportunities for individuals and institutions alike.

# 2 Vision

To create next-generation protocols for the interconnected world, building a new digital economy where all forms of value, including fiat currencies, are tokenized on public blockchains. We envision a future where these tokenized assets are linked to social development, creating a set of open financial primitives that enable a global financial system that is more efficient, transparent, and equitable. This system will empower individuals with greater financial sovereignty, offering access to a new era of financial freedom and opportunity.

## 3 Mission

Our mission is to develop an unbiased currency and a decentralized platform that promotes economic empowerment and opportunity. We are dedicated to researching and implementing the foundational protocol layer for blockchain technologies, ensuring widespread adoption by standardizing solutions. Through open-source software, education, and advocacy, we aim to raise awareness of our strategies and technologies, and promote their real-world applications for all.

# 4 Problem/Opportunity

# • Complex User Interfaces.

Many platforms are difficult to use for newcomers, which hinders adoption.

# • High Transaction Fees

High gas fees, especially on Ethereum, discourage participation, particularly for smaller transactions.

#### • Scalability Issues

As DeFi platforms grow, many face difficulties scaling efficiently, leading to congestion and higher costs.

## Opportunity

By leveraging Solana's high-speed blockchain, Ceylon Coin addresses these issues, ensuring seamless, scalable, and cost-effective decentralized finance solutions.

# **5 Solution/Token Utility**

Ceylon Coin solves the challenges of the DeFi ecosystem by offering a wide range of use cases:

#### • Decentralized Exchange.

Facilitates lower-cost, secure trading through peer-to-peer transactions.

## Asset Management.

Provides innovative tools for decentralized asset management, empowering both retail and institutional investors.

#### Yield Generation.

Enables users to stake coins and participate in liquidity pools for rewards.

#### Governance.

Token holders have voting power on key platform decisions.

# **6 Tokenomics**

Ceylon Coin follows a deflationary economic model

Feature	Description
Deflationary Economic Model	Ceylon Coin follows a deflationary model where a portion of transaction fees is permanently removed from circulation, reducing supply over time.
Blockchain	Built on Solana, leveraging its high-speed network with a theoretical limit of 65,000 transactions per second.
Initial Value	1 Ceylon Coin = \$0.00000002020 (subject to market dynamics)
Burn Mechanism	A percentage of transaction fees will be burned to gradually decrease token supply, increasing scarcity and potential long-term value.
Distribution	Tokens are fairly distributed among users, investors, and developers to support a decentralized ecosystem.

Table 01 Tokenomics

# 7 Our Projects

# 7.1 HAENAM 400MW Solar Power Plant – South Korea (2029-08)

This project has been planned and is scheduled for completion in early 2025. The project commencement is set for August 2029, with an estimated cost of \$700 million.

Project Coordinator

Dr. Nayana Thenuwara

# 7.2 Ceyloncoin Village Project – UAE

The plan includes the development of 50 buildings in collaboration with Saman, each consisting of ten floors with eight apartments per floor. The project features a yoga station, Pudsit village, parks, and facilities such as children's playgrounds

Project Coordinator

Mr D Marasinghe

## 7.3 Ceyloncoin Healing Care (Support for homeless dogs and cats)

Although" Ceyloncoin Healing Care" is a refuge where animals may live out their natural lives, if at all possible we try to find them a new forever home. It includes domestic companion animals including dogs and cats.

"Ceyloncoin Healing Care's" ultimate goal is to change the relationships between people and animals. "Ceyloncoin Healing Care" funds and spends over 80% of its resources providing for abandoned, neglected and abused animals. Our focus goes beyond simply educating; instead, it is our mission to empower people to have successful relationships with pets. Our intent is to inspire the community, to create the resources, educational opportunities and location to allow community members to get involved in ending animal abuse and overpopulation. Tis project will be the resource our community needs to solve pet problems and concerns, and help with

re-homing pets if necessary. Ultimately, The project will serve as a successful model for shelters, humane organizations, and communities nationwide as programming and community involvement minimize the need reliance for traditional animal rescue services.

Project Coordinator

MS Lakshan

# 7.4 Ceyloncoin Hand in Hand Child Care Project

By establishing rehabilitation centers that offer comprehensive support and services for children with disabilities, we aim to transform the lives of individuals, empower them with skills and opportunities, and promote a more inclusive and equitable society. We invite stakeholders, donors, and partners to join us in this endeavor to make a significant and lasting impact on the lives of children with disabilities. Together, we can build a more inclusive world where everyone has equal opportunities to thrive.

We propose the establishment of rehabilitation centers that provide comprehensive support and services for children with disabilities. These centers will offer a range of therapies, vocational training, and support programs to empower individuals with disabilities and enhance their quality of life. By addressing the diverse needs of this underserved population, we aim to promote inclusivity, independence, and social integration. Dedicated services includes,

# Therapy Services

Establish specialized therapy units with qualified professionals, offering physical therapy, occupational therapy, speech therapy, and psychological counseling. These services will address individual needs, enhance functional abilities, and promote overall wellbeing.

#### Vocational Training

Develop vocational training programs, including skill development workshops, job placement assistance, and entrepreneurship support, enabling individuals

with disabilities to pursue sustainable employment opportunities and economic independence. Support Programs: Organize support groups, recreational activities, and social events to foster community engagement, peer support, and the development of life skills.

## Accessibility Measures

Ensure that the rehabilitation centers are fully accessible, adhering to universal design principles, and providing assistive technologies, transportation facilities, and appropriate infrastructure to accommodate the needs of individuals with disabilities.

# Advocacy and Awareness

Conduct awareness campaigns, workshops, and seminars to challenge stereotypes, promote disability rights, and advocate for inclusive policies in collaboration with government bodies and non-governmental organizations.

# • Research and Development

Collaborate with academic institutions and researchers to contribute to the development of new therapies, assistive technologies, and inclusive practices for the benefit of individuals with disabilities.

# Implementation Plan

#### Site Selection

Identify suitable locations for the rehabilitation centers, considering accessibility, proximity to target communities, and availability of resources. Infrastructure

#### Development

Construct or retrofit buildings to meet accessibility standards, ensuring the inclusion of therapy rooms, training facilities, recreational spaces, and administrative offices.

#### Staff Recruitment and Training

Hire qualified and experienced professionals, including therapists, vocational trainers, counselors, and administrative staff, and provide them with specialized training.

Project Coordinator

Prof. Manuki Kalansuriyage

# 7.5 Ceyloncoin Age Care Homes

The implementation of in-home care services for the elderly will address the growing demand for personalized and compassionate care, allowing seniors to age gracefully in the familiar surroundings of their own homes. By prioritizing the physical, emotional, and social wellbeing of elderly individuals, this project will promote independence, dignity, and an improved quality of life. We believe that through this initiative, we can make a significant positive impact on the lives of seniors and their families in our community.

#### **Scope of Services**

The in-home care services provided under this project will encompass a broad range of assistance and support tailored to individual needs. These services may include, but are not

- limited to Personal care assistance, such as help with bathing, dressing, grooming, and medication management.
- Companionship and emotional support through engaging conversations, social activities, and recreational pursuits.
- Assistance with meal planning, preparation, and nutrition monitoring.
- Light housekeeping, including cleaning, laundry, and organization.
- Transportation services for medical appointments, grocery shopping, and community engagement.
- Assistance with mobility, transfers, and exercises to promote physical well-being
- Cognitive stimulation activities and memory support for individuals with dementia or cognitive decline.

- 24/7 monitoring and emergency response systems to ensure the safety of seniors. Respite care services to provide temporary relief to family caregivers.
- Coordination with healthcare professionals and other service providers to ensure holistic care.

#### Implementation Plan

- Conduct a needs assessment
   Identify the specific requirements and preferences of the elderly population in
   the target area through surveys, interviews, and consultations with healthcare
   professionals and community organizations.
- Develop a comprehensive care framework
   Design a care model that aligns with the identified needs, incorporating best practices and evidence-based approaches for elderly care.
- Recruit and train qualified staff
   Hire caregivers, nurses, and support staff who are experienced in elderly care, possess the necessary qualifications, and demonstrate empathy and professionalism. Provide them with comprehensive training on caregiving techniques, safety protocols, and ethical considerations.
- Establish partnerships:
   Collaborate with local healthcare providers, community organizations, and relevant stakeholders to enhance the quality and reach of services, while also exploring potential funding opportunities and reimbursement mechanisms.
- Implement a robust technology infrastructure
   Leverage technological solutions such as remote monitoring systems,
   electronic health records, and telemedicine platforms to ensure efficient
   communication, coordination, and monitoring of care delivery.
- Develop personalized care plans
   Conduct thorough assessments of each senior's needs and preferences to create customized care plans. Regularly review and update these plans to adapt to changing circumstances.
- Monitor and evaluate

Establish a system for ongoing monitoring, evaluation, and quality assurance to ensure that the services provided meet the highest standards of care. Collect feedback from clients and their families to continuously improve the program.

# Budget and Funding

To implement this project successfully, we anticipate the need for financial support through

various sources, including

Grants and government funding: Seek grants and funding opportunities from government agencies, foundations, and non-profit organizations that support initiatives for elderly care. Private investment: Explore partnerships with private investors or organizations interested in contributing to the development of in-home care services for the elderly.

#### Client fees

Charge reasonable fees for the services provided, taking into consideration the financial capabilities of the target population.

Insurance reimbursement

Collaborate with insurance providers to secure reimbursement for eligible services offered to clients

Community support

Engage with the local community, including businesses, churches, and civic organizations, to foster support and awareness, which may result in donations or sponsorships.

# 7.6 Ceyloncoin Strong Future (Skill Development Project)

- To contribute to the improvement of young people's lives through school and community based sustainable skills.
- To fight vulnerability and dependency among the young people in rural community of our project catchments.

- To facilitate livelihood skills development for 5,000 young people by training them using appropriate equipment and materials by the end of each year.
- To reduce the problem of unemployment by 10% of the youths.
- To provide Counselling and Guidance services to youths on psychosocial and economic issues.

#### **Direct Beneficiaries**

The youth ranging from 16 -35 both male and female. This age bracket covers both school going and non-school goers both in the formal and the informal sectors. This intervention will contribute towards the ministry's expectation for every beneficiary to complete the program when he/she has experienced holistic development and demonstrated the ability to become economically self-supporting.

#### **Indirect Beneficiaries**

The project will also benefit women/widows, parents/ care givers of the beneficiaries, project staff and community members in the project areas and their neighbors through access and utilization of resources.

#### **Impact Indicator**

The proposal is designed to improve youth's way of life and create early awareness in our project areas. Our strategies for young people will enable them access sustainable skills, empowerment and investment ability. Much focus will be put on those with in and out of schools as this brings closer all the young people categories into our sustainable skills web. Increased number of young people participating in different vocational training activities and improving on their capacity building through mainstreaming sustainable skills in various programs.

Beneficiary members adapting to savings culture and investment ability demonstrated by cumulative savings and shares

# 7.7 Ceyloncoin Go Green Project

By targeting a diverse array of communities including urban, rural, Indigenous, and mixed areas—the Greening Our Communities project aims to implement tailored

solutions that address the specific environmental and socioeconomic challenges faced by each community. This holistic approach will empower residents to take an active role in creating sustainable, resilient environments that benefit current and future generations.

- Reduce Waste and Improve Waste Management Systems
   Build and equip community recycling centers, providing residents with
   accessible options for recycling materials like plastics, glass, and metals
   Educate households and businesses on effective waste separation,
   composting organic waste, and reducing single-use materials.

   Collaborate with local governments to implement and enforce improved waste
   management regulations that incentivize sustainable waste disposal and
   recycling
- Develop and Expand Green Infrastructure
   Establish green spaces such as urban gardens, community parks, and tree-planting projects to enhance biodiversity, improve air and water quality, and create cooler urban environments. The goal is to increase green spaces in urban areas by at least 20% over the project's duration.

   Launch tree planting and reforestation campaigns in both urban and rural communities to combat deforestation, reduce carbon emissions, and restore local ecosystems.
- Educate and Engage Communities in Sustainable Practices
   Conduct community-wide education programs, workshops, and outreach initiatives to raise awareness about environmental sustainability, climate change, and the benefits of green practices. The objective is to educate at least 1,000 community members on sustainable living practices.
   Organize regular seminars on topics like waste management, energy efficiency, and ecofriendly business practices to empower individuals to adopt sustainable solutions in their daily lives
- Create Green Jobs and Strengthen Local Economies

Develop local employment opportunities by providing training and support in green technologies and sustainable business models. The project aims to create at least 100 green jobs across various sectors, including renewable energy, waste management, eco-tourism, and sustainable agriculture. Support the development of small green businesses by offering entrepreneurship training, mentoring, and access to financing options for individuals looking to launch eco-friendly ventures.

Enhance Community Resilience to Climate Change
 Implement adaptation strategies that improve community resilience to climate impacts such as floods, droughts, and heatwaves. This includes designing infrastructure that can withstand extreme weather events and adopting practices like rainwater harvesting and sustainable farming.
 Increase community preparedness for climate-related emergencies through education and the development of local response plans.

#### **Activities**

## **Community Engagement and Assessment**

- Community Consultations
   Organize meetings with local leaders, residents, and stakeholders to assess
   the specific environmental challenges and opportunities within each target
   community.
- Environmental Baseline Assessments
   Conduct comprehensive assessments to evaluate the current waste
   management systems, energy consumption patterns, green space availability,
   and climate vulnerabilities.
- Partnership Development
   Establish partnerships with local governments, NGOs, schools, and businesses to support project implementation and ensure long-term sustainability. Waste Reduction and Management
- Launch Recycling Programs
   Set up community recycling centers and implement curbside recycling programs in urban and rural areas. Distribute recycling bins and train residents on proper waste sorting.

# Composting Initiatives

Establish community composting sites and provide households with compost bins to encourage the composting of organic waste, reducing landfill waste and creating nutrient-rich soil for gardening.

#### Awareness Campaigns

Launch public awareness campaigns through posters, social media, and local events to promote the importance of reducing single-use plastics and participating in waste reduction efforts.

#### Green Infrastructure Development

Tree Planting Campaigns: Organize large-scale tree planting events to increase green cover in urban and rural communities. Collaborate with local schools, NGOs, and volunteers to plant a diverse range of native trees.

# Create Urban Gardens and Green Spaces

Establish community gardens in urban neighborhoods and rural areas where residents can grow vegetables, herbs, and fruits. These gardens will serve as local food sources and promote sustainable urban agriculture.

# • Build Eco-friendly Infrastructure

Develop green roofs, permeable pavements, and rainwater harvesting systems in public buildings and residential homes to improve water management and reduce urban heat islands.

#### Community Education and Outreach

Sustainability Workshops

Conduct workshops on sustainable living practices, covering topics such as waste reduction, energy conservation, green agriculture, and eco-friendly business practices. Workshops will be tailored to different age groups and interests, from school children to local business owners.

## School Engagement Programs

Work with local schools to incorporate environmental education into the curriculum and organize field trips to green projects, such as recycling plants, solar farms, and urban gardens.

#### Public Information Campaigns

Use local radio, social media, and community gatherings to spread awareness about environmental issues and the importance of community involvement in sustainability efforts.

#### **Target Communities**

#### Urban Areas

- Low-Income Neighborhoods
   Focus on urban neighborhoods characterized by high population density, inadequate waste management, and limited access to green spaces. These areas often experience elevated pollution levels and health issues, making them prime candidates for interventions that promote recycling, urban gardening, and renewable energy adoption.
- City Peripheries and Slums: Target areas on the outskirts of major cities where informal settlements exist. Residents in these communities often lack infrastructure and services, facing challenges related to waste disposal, energy access, and inadequate living conditions. The project aims to empower these communities through green infrastructure and sustainable practices.

#### Rural Communities

- Agricultural Villages: Focus on rural communities that rely heavily on agriculture for their livelihoods. Many of these communities face challenges related to soil degradation, water scarcity, and the impacts of climate change on crop yields. The project will promote sustainable farming practices, water conservation, and renewable energy solutions to enhance food security and resilience.
- Remote and Isolated Communities: Identify communities that are geographically isolated and lack access to basic services and infrastructure. These areas often depend on traditional energy sources and have limited waste management facilities. The project will aim to introduce renewable energy technologies and sustainable waste management practices to improve living conditions.

## Indigenous Communities

 Traditional Land Stewardship Areas: Work with Indigenous communities that have a deep cultural connection to their land and a vested interest in preserving their environment. These communities often have unique knowledge of sustainable practices and biodiversity conservation. The project will support their efforts in implementing climate-smart practices, protecting natural resources, and promoting traditional ecological knowledge.

#### Mixed Communities

 Community Clusters: Focus on regions where urban and rural areas intersect, such as periurban zones. These areas may face complex challenges due to rapid urbanization, such as increased waste generation, loss of agricultural land, and pressure on local resources. The project will engage these communities in integrated solutions that address both urban and rural environmental issues.

#### **Expected Outcomes**

- Improved Environmental Conditions
- Reduction in Waste Generation
   A measurable decrease in the amount of waste sent to landfills due to the implementation of recycling programs and community composting initiatives.
- Enhanced Air and Water Quality
   Improvements in local air and water quality as a result of reduced pollution,
   increased green spaces, and the adoption of sustainable practices among
   community members.
- Increased Biodiversity
   A notable increase in native plant species and wildlife populations as a result of tree planting campaigns and the restoration of local ecosystems.
- Community Empowerment and Engagement
- Increased Community Participation: Higher levels of community engagement
  and participation in sustainability initiatives, including tree planting, recycling
  efforts, and workshops, reflecting a sense of ownership and commitment to
  environmental stewardship. Strengthened Local Leadership: Development of
  local leaders and champions for sustainability, equipped with the skills and
  knowledge to continue advocating for and implementing green practices
  within their communities.

# 7.8 Project Activity Management

The following activities will be implemented under this project: –

The Steering Committee will approve all funds which will be used to purchase the skills development centre materials to be added to those that we already have on site. The Project accountant will ensure that proper accounting records are kept and will also be responsible for producing monthly financial updates. The Project Coordinator will produce monthly and quarterly progressive reports, and final completion reports which will be submitted to the donors and the diocese with the approval of the Over Seer and the Steering Committee.

#### Work plan.

The project will be implemented in local areas of the project interests; beneficiaries of the project will be Approximately as follows: –

- 5000 young people will be trained in various sustainable skills
- 40 Church leaders and 10 teachers will be trained as community-based support structures and they will also work as community resource owned persons.
- 40 youths will also be trained as community-based volunteers. This team will work as middle men between service providers and community youths.
- The training of community resource owned persons and volunteers will aid project replication and transfer of knowledge through the existing Church Structures and thus the number of beneficiaries will scale higher in long run.
- Lack of reliable functional support structures especially after the donation period, leads to collapse of several projects. However, for now, sustainability is assured because project ownership will be felt by trained personnel and replication will be done in existing Church and school administration teams who will be involved in every stage of project implementation

# 8 Technology/Architecture

Ceylon Coin is built on the Solana blockchain to take advantage of its high throughput and low transaction costs. Key aspects of the technology include:

Blockchain Platform: Solana's capacity of 65,000 transactions per second (TPS) ensures rapid transactions.

Consensus Mechanism: Solana uses Proof of History (PoH) and Proof of Stake (PoS) to secure and validate transactions.

Smart Contracts: Automated, secure, and transparent smart contracts, developed on Solana and fully audited for security.

# 9 Technical Specification

Ceylon Coin follows a deflationary economic model:

Feature	Description
Blockchain	Solana 65,000 transactions per second (theoretical limit).
Total Supply	4,000,000,000,000 Ceylon Coins (4T)
Initial Value	1 Ceylon Coin = \$0.0000002020 (market-driven)
Burn Mechanism	A percentage of transaction fees will be burned to gradually decrease token supply, increasing scarcity and potential long-term value.
Smart Contract	HQPMEbkZmwxCscm6wQmDXc5Ywyft7aRsbK dooh6Ldr8a
Security	Audited smart contracts, continuous updates, and security measures in place

Table 02 Technical Specification

# 10 Roadmap/Development Plan

Timeline	Milestone
Q4 2025	Public Launch of Ceylon Coin
Q1 2025	Launch of Decentralized Exchange (DEX) for trading Ceylon Coins
Q2 2026	Introduction of Asset Management Tools for decentralized portfolio management
Q3 2027	Deployment of Layer 2 solutions to further enhance scalability and user experience

Table 03 Roadmap/Development Plan

# 11 Team

The core team behind Ceylon Coin is composed of experienced professionals in blockchain technology, DeFi solutions, and financial systems. The team's expertise ensures that Ceylon Coin will meet the highest technical and security standards.

Founders

security.

- Blockchain innovators with a deep understanding of DeFi principles and financial technology.
- Technical Team
   Experts in Solana development, smart contract programming, and blockchain
- Advisors
   Leading financial professionals, legal advisors, and DeFi experts providing guidance.

# 12 Partnerships

Ceylon Coin is actively forging strategic alliances with leading blockchain projects, decentralized exchanges (DEXs), centralized exchanges (CEXs), financial institutions, and DeFi platforms to enhance liquidity, adoption, and ecosystem growth.

These partnerships are instrumental in expanding the Ceylon Coin ecosystem, integrating it into key financial services, cross-chain platforms, and payment gateways to drive real-world utility and long-term sustainability.

#### **Collaboration with Docoin**

As part of its commitment to innovation, Ceylon Coin is exploring synergies with Docoin, a multi-utility cryptocurrency designed for fast, low-cost, and borderless transactions. Docoin's capabilities in e-commerce, remittances, and smart contracts complement Ceylon Coin's vision for a robust and decentralized financial ecosystem.

## 13 Use Cases

Ceylon Coin offers several real-world use cases, including:

- Decentralized Trading
   Low-cost, peer-to-peer trading that ensures security and privacy.
- Staking & Yield Generation
   Users can earn passive income by staking coins or participating in liquidity pools.
- Asset Management
   Ceylon Coin provides decentralized tools for managing portfolios, catering to both individual and institutional investors.

# 14 Community/Governance

The Ceylon Coin ecosystem is governed by its community. Token holders can propose and vote on key governance decisions, ensuring the platform evolves in line with the interests of its users. This democratic approach promotes transparency, decentralization, and long-term sustainability.

# Ceylon Coin - Invest, Grow, and Give Back

Ceylon Coin is more than just a digital asset it's a commitment to sustainability and social impact. By holding at least \$1 worth of Ceylon Coin for a minimum of five years, investors benefit from long-term value appreciation while contributing to meaningful causes. 1% of all monthly transactions is donated to charity programs, including rescuing abandoned animals, reforesting lands, supporting Sri Lankan elephants, and promoting a sustainable future. With Ceylon Coin, you're not just investing you're making a difference.

#### 15 Token Sale/Distribution

Allocation	Percentage of Total Supply	Description	Vesting Schedule
Private Sale	20%	Planned for future sale to early investors.	Subject to a 24-months vesting schedule, released quarterly.
Public Sale	10%	Planned for a future public sale to the community.	No vesting (fully unlocked at TGE).
Team	10%	Reserved for the core development team to incentivize long-term	Reserved for the core development team to incentivize long-term

		commitment and growth.  24-month vesting, with a 6-month cliff, then released quarterly.	commitment and growth.  24-month vesting, with a 6-month cliff, then released quarterly.
		quarterry	quai torry.
Advisors	5%	Allocated to advisors providing guidance to the project.	12-month vesting, released quarterly.
Marketing	5%	For marketing and promotional activities to increase awareness and adoption.	20% unlocked at TGE, the remainder released over 12 months (monthly linear release).
Ecosystem Development	20%	Reserved for future development, partnerships, and ecosystem growth	Controlled by DAO governance, released based on approved community proposals.
Community Rewards/Air drops	10%	Distributed as incentives to early adopters, active community members, and promotional initiatives.	Distributed over 12 months, released in quarterly batches.

Staking Rewards	10%	Reserved for staking rewards to incentivize network participation.	Distributed over 5 years, with a gradually reducing emission rate.
Charitable Donations	10%	Dedicated to social impact initiatives supporting charitable causes.	5% unlocked at TGE, the remaining 5% released over 12 months.

Table 04 Token Sale/Distribution

Disclaimer: The distribution schedule presented above is a forecast and is subject to change. The Ceylon Coin team reserves the right to adjust the allocation percentages as needed to adapt to evolving market conditions and project requirements. Any changes will be communicated to the community.

# 16 Legal & Regulatory Considerations

Ceylon Coin is committed to ensuring full legal and regulatory compliance as it prepares for official registration. The team is actively consulting with legal and financial experts to align with global securities laws, anti-money laundering (AML) policies, and data protection regulations.

The regulatory landscape for digital assets continues to evolve, and Ceylon Coin will adapt its legal structure accordingly to meet compliance standards in relevant jurisdictions.

Consideration	Details
Legal Jurisdiction	Planned registration in Panama; currently evaluating legal frameworks for optimal compliance.
Regulatory Compliance	Ceylon Coin is preparing to comply with global AML, KYC, GDPR, and MiCA standards to ensure transparency and investor protection.
Tax Considerations	Token holders and corporate entities will be responsible for their own tax obligations. Ceylon Coin will follow general tax compliance but does not provide direct tax guidance.
Data Protection	Ceylon Coin will implement GDPR and other privacy regulations to safeguard user data and ensure confidentiality.
Securities Law	The token sale structure will be designed to meet applicable securities laws, ensuring legal clarity before any public sale.

Table 05 Legal & Regulatory Considerations

# 17 Disclaimer

The information provided in this whitepaper is for informational purposes only. This document does not constitute an offer or solicitation to buy or sell any securities or tokens. The Ceylon Coin team does not make any representations or warranties regarding the value or performance of Ceylon Coin and advises prospective investors to conduct their own due diligence before making any financial commitments.