

Hamaca Litepaper

Hamaca Project Litepaper

1. Introduction:

Embark on the Hamaca journey, a pioneering venture intertwining sustainable tourism, environmental preservation, and community engagement. The quest commences at the 'Gary's Mansion Phase,' the milestone of raising approximately \$51 million, setting the foundation for this avant-garde ecosystem.

2. Blockchain Ecosystem:

Central to Hamaca is a blockchain ecosystem fostering transparency, decentralization, and community governance. The Hamaca ERC-20 token on ETHEREUM (HAMA) serves as the cornerstone for engagement, while the later airdrop of Non-Fungible Tokens (NFTs) will symbolize stewardship towards environmental conservation and may grant rewards.

3. Not an Investment Contract:

It is imperative to delineate that participation in Hamaca is a communal and ecological endeavour, not an investment contract. The ethos of Hamaca is rooted in collective action towards sustainable tourism and environmental stewardship. HAMA currently considered a meme coin.

4. The Hamaca Foundation:

Early on, the establishment of the Hamaca Foundation is envisaged to provide tax receipts to initial IDO participants retaining their tokens, facilitating tax deductions against their benevolent "donation." Upon securing the necessary funds, we intend to enlist the services of BSL Group, a distinguished firm specializing in legal departments for start-ups, for the formulation of our foundation and for enduring legal counsel as we progress through the regulatory milieu and further our project's ambitions.

5. Community Governance via DAO:

Hamaca envisions a Decentralized Autonomous Organization (DAO) for democratic governance, allowing community members to partake in pivotal decision-making processes, embodying a self-governed, transparent community. The proposed governance; Archyum Theory, which melds Futarchy and Quantum theory intentions to foster a conscious and intentional approach to governance. This innovative model envisions a paradigm shift in decision-making, potentially leading to more ethical, inclusive and effective policy outcomes, thus synergizing well with the democratic ethos of the DAO.

6. Sustainable Tourism and Environmental Stewardship:

Hamaca unveils a multifaceted strategy to create eco-friendly infrastructures for sustainable tourism while preserving 80% of the land for environmental conservation and education. This encompasses a tri-fold waste management approach, establishment of diverse nature trails, and identification and development of natural landmarks. Educational programs aimed at nurturing environmental consciousness among visitors and the community complement these initiatives.

7. Tokenomics and Fundraising:

The fundraising odyssey is orchestrated around a tiered token offering mechanism. The Initial Decentralized Exchange Offering (IDO) serves as the conduit for offering 80% of Hamaca tokens to the community. The funds amassed will be earmarked for property acquisition and development, infrastructure establishment, and the implementation of sustainable eco-tourism accommodations.

8. Sustainable Ecosystem:
Hamaca champions sustainability, endorsing eco-friendly practices and renewable energy utilization. Economic growth in nearby communities is encouraged through local collaborations and a complete twin based metaverse of the entire eco-system is envisioned.
9. Marketing and Awareness:
A robust marketing strategy encompassing online and offline channels, strategic partnerships are envisaged to galvanize support and engagement for the project.
10. Conclusion:
The Hamaca Project unfolds a robust, community-centric blueprint intertwining sustainable tourism and environmental conservation. Leveraging innovative blockchain technology, it fosters a democratic governance model and environmental stewardship, aspiring to pioneer a new paradigm in sustainable tourism and conservation. Through a meticulous fundraising strategy, legal structuring, and engaging marketing endeavors, Hamaca endeavors to build an eco-conscious community, underpinning its ambitions with a solid foundation laid down at the 'Gary's Mansion Phase.' The synergies between the blockchain ecosystem, community governance, and sustainability initiatives underscore Hamaca's potential to create a meaningful and enduring impact.

*BSL Group : <https://bsl.group/>

*HAMACA Token Symbol : HAMA contract :
<https://etherscan.io/token/0x14A933E66db326db730a0189451b48951353A658>