



**It is not the strongest of the species that survives,
nor the most intelligent; it is the one most adaptable to change.
~ Charles Darwin ~**

Overview

In this document we will briefly discuss the PEPEPOW project, including its purpose, strategic insight and a summary of project objectives.

As it stands, this text will serve as a guideline to the present representatives of the organization. These terms are subject to change with respect to network or community needs.

This document should in no way or form, be considered as advice for speculation in financial markets.

Decentralized Autonomous Organization

Vision

In navigating this new and interconnected world. We underestimate how difficult it can be, for educated and creative individuals to find an outlet for their work. At the end of the day, ideas are abundant, but implementation is in short supply. Promising ideas require guidance and resources.

The project aims to fill that gap, by developing a block-chain focused platform that is conducive to learning, constantly adapting to market conditions and bridging the gap between people of all languages and skillsets. All while providing a convenient on-ramp, for donors or investors to contribute to a global community.

A testament to the resilience of the Pepe meme, and all its personalities. Here, the community is given the opportunity; to make their mark on a network that in essence stands to outlive us all. By interactively contributing to the PepePow ecosystem, individuals are enabled to practice and improve on existing skills, making valuable connections through collaboration. All of which translate to "real-world" opportunities and long term personal growth.

It goes beyond currency and fancy tech, as we watch the endless cash grabs fizzle out, the only thing keeping the lights on, are people like you and me.

Adoption & Implementation

Until true Algocracy is realized, the organization will rely on an intermediary, a group of individuals who are obligated to fulfil a set of prescribed objectives.

These obligations include, but are not limited to:

- ❖ The management of organisation funding related to; the maintenance of PepePow network, including core binaries, social and web based infrastructure, project funding, bounty rewards etc.
- ❖ Actively enforcing complete transparency, and relying on community approval through voting. This provides an excellent platform to communicate problems with the community and settle disputes.
- ❖ Provide incentives for adoption through strategic partnerships, and the constant issuing of task-based bounties within the PepePow eco-system. If required, marketing for tasks that require outsourcing. Basing the reward system on the PEPEW coin, establishes a sustainable method for decentralization. That introduces diversity to the overall scope of holders and encourages initiatives aimed at expanding the PepePow ecosystem.
- ❖ Depending on the jurisdiction and the nature of the activities conducted by the DAO, there may be responsibilities related to legal and regulatory compliance. This can include ensuring compliance with financial regulations, data privacy laws, or other relevant regulations. This responsibility should, in essence, extend to the wider community, ensuring interactions with the network are informed and safe from legal vulnerabilities.

The Block Chain

Specifications

Algorithm:

Remaining true to the meme culture, the network relies on Memehash forked from Dash and optimized for GPU mining. This algorithm is designed to offer low cost and speedy transactions.

It is at the core of the PEPEPOW project, propelling our decentralized network forward, whilst empowering users with an option of privacy for cash-like transactions.

Blocks

Embracing a dual reward system, both miners and masternode holders are rewarded for their services.

This dual reward system encourages active participation and engagement within our ecosystem as masternodes effectively govern consensus, linked to organizational voting. The addition of this protocol was voted for by the community, redundancy we have found to be irreplaceable.

Whereas miners provide the most cost effective mechanism, to distribute hash rate in the global energy market. Also important to note that, Memehash is currently on par with a few of the most power-efficient algorithms in the POW space today.

Emission Schedule

Rewards

A block is found every 20 seconds, these new coins are split between master nodes and miners at, 35% and 65% respectively.

1 in every 1000 produced, come in the form of a super block, these blocks are 2-5 times the current block reward. Once reaching a total supply of 90 billion, the rewards from these super blocks will be all that remains, to ensure lost coins and dead wallets are slowly replenished.

Distribution-Curve

A tried and tested system, deliberately offering high liquidity and incentives to early adopters. This is then followed by a reduction of rewards to increase overall difficulty, encouraging greater decentralization from crypto miners. And finally, the provision of a tail emission, using only the super blocks, to address longevity.

