

PEPENODE

WORLD'S FIRST MINE-TO-EARN MEMECOIN



WHITEPAPER

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ABSTRACT

PROJECT OVERVIEW – PEPENODE

Project PEPENODE (PEPENODE) reimagines token presales and mining engagement through gamification and smart incentives.

Problems in the Current Crypto Space:

- **Presale Passivity:** Most presales offer no real engagement or utility before launch.
- **Boring Mining Models:** Traditional staking lacks interactivity or excitement.
- **Weak Early Incentives:** Projects often fail to reward early adopters meaningfully.
- **Bot Exploits:** Bots dominate early access, harming fair participation.

PEPENODE's Solutions:

- **Gamified Virtual Mining:** Users acquire Miner Nodes and Facilities to simulate mining in a visually rich dashboard (hashrate, energy, rewards).
- **Tiered Node Rewards:** Early nodes mine more, encouraging early adoption.
- **Presale Utility:** Users engage in an off-chain mining game before TGE, earning rewards and building loyalty.
- **Deflationary Mechanics:** 70% of PEPENODE used for upgrades is burned to reduce supply.
- **Referral Boosts:** 2% of mined rewards go to referrers, driving organic growth.
- **Bot Protection:** Manual facility purchase steps deter automated abuse.
- **On-Chain Evolution:** Post-TGE, gameplay transitions on-chain with bonuses for early players.
- **Smart Contracts:** Ensure transparent tracking of hashpower, burns, rewards, and governance.

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THE CHALLENGE

The crypto space is saturated with projects that lack engagement, utility, and innovation—especially during early stages. Token presales often reduce participants to passive investors with no interaction or value until launch. Meanwhile, mining and staking protocols remain either too technical for mainstream users or devoid of excitement.

PEPENODE addresses the following key challenges:

- **Passive Presale Participation:** Most projects offer nothing to do with tokens before TGE, causing loss of momentum and community interest.
- **Technical Complexity of Mining:** Traditional mining requires hardware, energy, and expertise—making it inaccessible for casual users.
- **Lack of Engagement:** Existing staking models feel static, offering no sense of progress or ownership.
- **Unfair Launches:** Bots often exploit public launches, limiting fair access to early adopters and retail users.
- **Token Utility Delay:** Tokens often sit idle until post-launch, missing an opportunity to deliver early value.



THE SOLUTION

PEPENODE reinvents crypto mining by transforming it into an interactive, gamified experience—accessible to everyone, without the need for hardware or technical knowledge. By combining virtual mining with staking mechanics and deflationary tokenomics, PEPENODE solves the problems of presale passivity, engagement, and accessibility.

Here's how PEPENODE delivers its solution:

- **Virtual Mining System**

Users build their own customizable server rooms by purchasing digital Miner Nodes and upgrading Facilities. Each node contributes hashpower, allowing users to “mine” meme coins in a simulated environment.

- **Gamified Presale Experience**

Instead of waiting for utility, presale participants can immediately engage with an off-chain version of the mining game—buying nodes, earning rewards, and building their rigs ahead of the Token Generation Event (TGE).

- **Tiered Node Incentives**

Early adopters receive more powerful nodes that mine more effectively, rewarding early participation and driving urgency during the presale phase.

- **Deflationary Token Mechanics**

Approximately 70% of all \$PEPENODE tokens used for node purchases and upgrades are permanently burned, reducing total supply and increasing scarcity over time.

- **Referral Rewards System**

Users can earn additional rewards by referring others. 2% of all mined rewards are allocated to the referring address, promoting viral growth.

- **Anti-Bot Measures**

To prevent bots from dominating early sales, initial facility purchases include minor manual actions and costs that deter automated exploitation.

- **On-Chain Transition Post-TGE**

After the token launch, all mining operations shift on-chain, ensuring transparency and ownership while rewarding early off-chain participants with bonuses and leaderboard perks.

ROADMAP & MILESTONES

Phase 1: Presale Launch

- Begin public presale of \$PEPENODE tokens in progressive pricing stages
- Enable “Buy and Stake” option for early rewards
- Launch off-chain mining game for early engagement
- Community building across social platforms

Phase 2: Token Generation Event (TGE)

- Official launch of \$PEPENODE token
- Open access to virtual server room builder and Miner Node purchasing
- Activate staking rewards and node utility
- Finalize DEX and CEX listings

Phase 3: On-Chain Mining Activation

- Transition from off-chain to fully on-chain mining gameplay
- Enable NFT-based node upgrades and facility expansions
- Launch leaderboard and reward bonus system based on mining performance

Phase 4: Meme Coin Integration & Expansion

- Introduce real meme coin rewards (e.g. PEPE, Fartcoin)
- Expand node types, boost mechanics, and mining strategy layers
- Explore partnerships with top meme projects and influencers
- Launch mobile-friendly dashboard and simplified onboarding tools

TECHNICAL INFORMATION

Blockchain, Protocols & Technical Standards

PEPENODE is built on the **Ethereum blockchain**, using the **ERC-20** token standard for \$PEPENODE. This ensures compatibility with major wallets, exchanges, and DeFi tools. Smart contracts will manage staking, mining logic, referral tracking, burning mechanisms, and reward distribution.

Approach

PEPENODE follows a **gamified staking model**. Users interact with a virtual mining simulator that tracks node and facility performance. Pre-TGE gameplay runs off-chain to optimize performance and accessibility, transitioning fully on-chain after launch for transparency and immutability.

Applications and Apps

- **Web App:** The main PEPENODE platform will be accessible through a responsive, interactive web interface.
- **Mining Dashboard:** Visualizes real-time mining stats (hashpower, rewards, block progress, etc.).
- **Wallet Integration:** Compatible with MetaMask, Trust Wallet, and WalletConnect for seamless token use.
- **Future Apps:** Mobile version planned post-launch to support mining management on the go.

Consensus Mechanism

PEPENODE operates on **Ethereum's Proof-of-Stake (PoS)** consensus. Network security and transaction validation are handled by the Ethereum network, while PEPENODE's internal mining logic is managed by smart contracts.

Fees & Incentive Mechanisms

- **Gas Fees:** Users pay standard Ethereum gas fees when interacting on-chain (e.g., claiming rewards, upgrading facilities).
- **Staking Rewards:** Early participants who stake during presale earn boosted mining returns.
- **Burn Mechanism:** ~70% of tokens spent on miners and upgrades are burned, creating long-term deflation.
- **Referral Rewards:** 2% of all mined rewards go to referring addresses.
- **Leaderboard Incentives:** Top miners earn additional rewards in meme coins and special bonuses.

ENVIRONMENTAL IMPACT

PEPENODE is built on **Ethereum's Proof-of-Stake (PoS)** network, which consumes over **99.95% less energy** than Proof-of-Work blockchains. Since all mining is virtual and requires no real hardware, **PEPENODE has a negligible environmental impact**, making it a sustainable crypto project.

TOKEN ECONOMICS

Public Sale & Token Access

PEPENODE begins with an open, community-first public sale—**no private rounds, no insider allocations**. From day one, the opportunity to join is available to everyone equally.

The presale introduces the \$PEPENODE token at an initial price of **\$0.001000**, offering early supporters the chance to enter before broader market exposure. As the sale progresses, the token price gradually increases, reflecting growing participation and demand. The earlier you engage, the greater your advantage.

A total of **over 210 billion \$PEPENODE tokens** have been minted, with a portion of this supply allocated for public sale and staking-based participation within the virtual mining experience. This public supply forms the backbone of PEPEPNode's gamified ecosystem—fueling purchases, upgrades, and rewards.

Participation is simple and flexible:

- **Accepted Payments:** ETH, BNB, USDT (ERC-20 and BEP-20), or credit/debit card
- **Wallets Supported:** MetaMask, WalletConnect, and other major Web3 wallets
- **Optional Buy & Stake:** Stake your tokens instantly while buying for passive rewards

Once the **Token Generation Event (TGE)** is live, all participants will be able to **claim their tokens** directly through the PEPEPNode website. Token balances will unlock immediately for use within the mining dashboard—whether you're purchasing your first node or upgrading your digital server room.

UTILITY STARTS IMMEDIATELY

PEPENODE isn't about waiting—it's about building. From the moment your tokens are active, you can:

- Assemble and customize your virtual mining rig
- Boost your setup with facility upgrades
- Earn meme coins through strategic gameplay
- Stake your \$PEPENODE for added rewards and future bonuses

Everything is designed to be interactive, rewarding, and fully virtual—no real hardware, no real electricity, just crypto mining reimaged.

LISTINGS & TRADING

PEPENODE is targeting listings on **top-tier centralized and decentralized exchanges** beginning in **Q3 or Q4 2025**. While the full list will be announced in due time, PEPEPNode will ensure liquidity on Ethereum-based platforms like Uniswap from the start. Centralized listings will follow shortly after and will comply with local jurisdictional frameworks.

Whether through DEX or CEX, \$PEPENODE will be tradable and usable—without delay and without barriers.

ISSUER INFORMATION

This whitepaper was issued on date by:

- Neuriki LTD
- registered on 22/07/2025
- under company number 2182463
- Quijano Chambers, P.O. Box 3159, Road Town, Virgin Islands (British), 3159 - Virgin Islands (British)
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RISK DISCLAIMERS

It is important that investors understand the following risk:

- In the future, PEPENODE may lose its value in part or in full;
- PEPENODE may not always be transferable;
- PEPENODE the crypto-asset may become illiquid;
- PEPENODE may not be exchangeable against the good or service promised in the crypto-asset white paper, especially in the case of a failure or discontinuation of the crypto-asset project;
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Retail holders have a period of 14 calendar days within which to withdraw from their agreement to purchase crypto-assets without incurring any fees or costs other than blockchain transaction fees and without being required to give reasons. The period of withdrawal shall begin from the date of the agreement of the retail holder to purchase those crypto-assets.

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