



# NeuroHash (NH) Whitepaper v1.0

BNBChain (BEP20)

**Powered by BNB Chain | AI Computing Power & Ecosystem Incentive Token**

## **1. Project Overview**

NeuroHash (NH) is a decentralized token for computing power income settlement and ecosystem incentives based on the BNB Chain (BEP20 standard). The project aims to build a blockchain ecosystem that integrates AI computing power, mining revenue sharing, and community governance. NH serves as a bridge between computing resources and value, creating a fair, transparent, and efficient incentive mechanism for global contributors and developers.

## **2. Vision**

"Empowering global computing power contributors to share the value of the AI era." NeuroHash aims to integrate idle or distributed computing resources into a decentralized computing network. Through the NH token, it establishes a unified incentive system for AI training, node operation, mining income, and developer participation.

## **3. Technical Architecture**

Built on BNB Smart Chain(BSC), NeuroHash is fully compatible with the EVM (Ethereum Virtual Machine). The project adopts a transparent smart contract structure featuring:

- Revenue Settlement Module
- Incentive Distribution Module
- Governance Module
- Auto Burn Mechanism (2% burn per transaction)

## **4. Tokenomics**

TokenName: NeuroHash Symbol: NH Network: BNB Chain (BEP20) Total Supply: 300,000,000 NH  
Decimals: 18 Minting: No minting (fixed supply) Burn: 2% per transaction

## **5. Token Distribution**

- MiningRewardPool: 60% - Team Incentive: 10% - Ecosystem Development Fund: 10% - Marketing & Community: 10% - Liquidity Pool: 10%

## **6. Use Cases**

1. Computing Power Income Settlement 2. Ecosystem Incentives & Governance 3. AI Computing Collaboration 4. NFT & Node Expansion

## **7. Roadmap**

Q4 2025: Token Launch on BSC, Mining System Online Q1 2026: Liquidity Mining & Governance Module Launch Q2 2026: AI Computing Collaboration Platform Q3 2026: NFT Node & Cross-chain Bridge Q4 2026: Multi-chain Ecosystem & CEX Listing

## **8. Governance**

- Token Holder Governance: NH holders can vote on community proposals.  
- Node Proposal Rights: Nodes can propose updates or improvements.  
- Transparent Execution: All proposals and results are on-chain and verifiable.

## **9. Risk Disclaimer**

1. Market Risk: Digital assets are volatile, please invest rationally. 2. Smart Contract Risk: Potential unknown bugs or vulnerabilities may exist. 3. Policy Risk: Compliance requirements vary by jurisdiction. 4. Force Majeure: Uncontrollable events (e.g., hacking, network failures) may cause loss.

## **10. Conclusion**

NeuroHash(NH) focuses on building a decentralized computing economy that combines transparency, sustainability, and governance. Through its deflationary tokenomics and open ecosystem, NeuroHash aims to become the driving engine of on-chain computing power in the AI era.