

HNOCOIN LLC – Whitepaper v2.1 / October 2025



HNOCoin LLC

HNOCOIN

Mining Made For Everyone

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EXECUTIVE SUMMARY

HNO Coin bridges real-world Bitcoin mining with blockchain transparency and tokenized rewards. The project combines Proof-of-Work (PoW) mining with a DeFi reward layer, allowing anyone to participate in mining-backed yields without owning hardware or managing infrastructure.

OUR MISSION

Democratize access to mining profits and make crypto mining sustainable, accessible, and community-driven.



MARKET CONTEXT

The global Bitcoin mining industry exceeds \$20B annually but remains concentrated among a few large operators. HNO aims to decentralize profits by tokenizing verified mining output and distributing it on-chain. Comparable projects (Bitdeer, EcoTerra, DMine) focus on centralized or single-chain solutions. HNO differentiates by integrating verified mining data directly into DeFi yield structures and DAO governance.



THE PROBLEM

Mining profitability depends heavily on electricity costs, equipment access, and transparency. Over 70% of the global hashrate is centralized in industrial-scale farms, leaving individuals excluded from meaningful participation.



THE HNOCOIN SOLUTION – HYBRID MINING

HNO introduces a hybrid mining economy:

- 1 Real-World mining** with renewable energy at ~\$0.02/kWh.
- 2 Oracle-signed** data pushes verified BTC mined to the blockchain.
- 3 Hybrid reward system** – 70% distributed in HNO, 30% retained in USDC for buybacks, liquidity, and sustainability.
- 4 DAO-managed Treasury** oversees emissions, buybacks, and reward parameters.



HOW IT WORK



BTC Mining

BTC mined weekly is validated by a 3-signature Oracle network.



Oracle Validation

Each dataset (BTC mined, cost, uptime) is signed and stored on IPFS.



Token Minting

The MiningController mints HNO proportionally to BTC mined:

$$\text{HNO_to_mint} = \text{BTC_mined_net} \times \text{ConversionRate} \times \text{DAO_Parameter}$$



Reward Distribution

The Vault distributes hybrid rewards (70% HNO / 30% USDC) to holders and stakers.

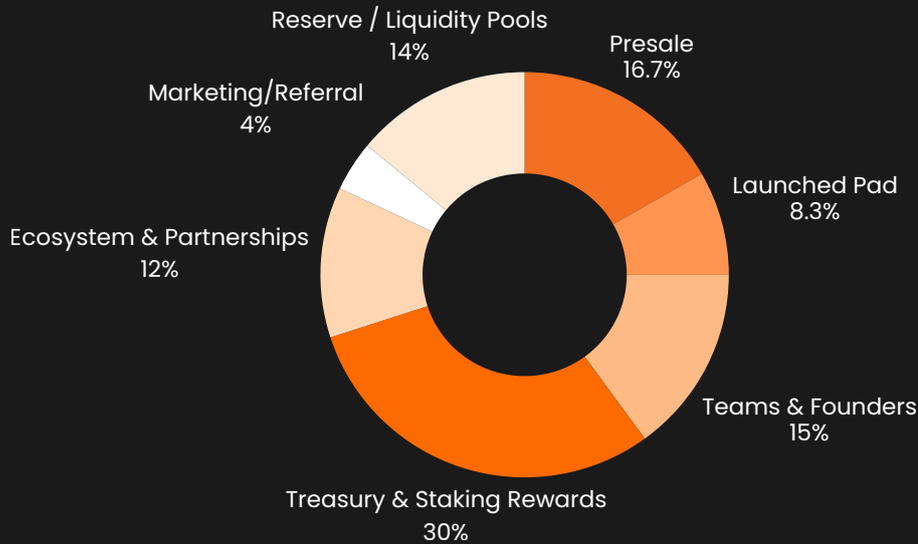


DAO Treasury

DAO Treasury manages reserves and buybacks transparently.

TOKENOMICS

Token Allocation



Category	Token	%	Notes
Total Supply	60,000,000,000	100%	
PreSale	10,000,000,000	16.7%	\$0.0005 – Early access phase
Launch Pad	5,000,000,000	8.3%	\$0.001 – Public sale
Teams & Founders	9,000,000,000	15%	
Treasury & Staking Rewards	18,000,000,000	30%	Hybrid mining and staking rewards
Ecosystem & Partnerships	7,200,000,000	12%	Exchange integrations, strategic partners
Marketing / Referral / Community	2,400,000,000	4%	Bounties, campaigns, referrals
Reserve / Liquidity Pools	8,400,000,000	14%	Market stability & liquidity

TGE Market Cap: \$15M | FDV: \$60M



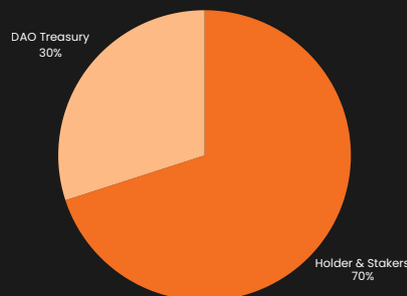
VESTING & UNLOCKS

- Team & Founders – 12m cliff, 24m linear
- Treasury – 6m cliff, 24m linear
- Ecosystem – 3m cliff, 18m linear
- Marketing – no cliff, 12m linear
- Reserve – locked 36m



REVENUE DISTRIBUTION – HYBRID MODEL

Weekly verified profits are allocated as follows:



- 70% → Holders & Stakers (HNO tokens)
- 30% → DAO Treasury (in USDC for buyback, liquidity, sustainability)

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UTILITY & GOVERNANCE

Weekly verified profits are allocated as follows:

- Governance voting power (emissions, buybacks, parameters)
- Staking rewards & yield tiers
- Access to DAO reports, mining metrics, and data APIs
- Future integration with NFT-based mining access passes.



DAO STRUCTURE

- MultiSig Treasury (3-of-5 signers)
- Voting Quorum: 25% | Super-majority: 66% | Timelock: 48h
- DAO decisions executed on-chain with full transparency.

TRANSPARENCY & AUDIT

- All mining reports signed and published to IPFS.
- Live dashboard with hashrate, BTC/day, cost/kWh, buybacks, and DAO votes.
- Independent smart contract audit planned Q1 2026.



ENVIRONMENTAL & ESG COMMITMENT

HNO uses renewable-powered facilities with carbon intensity below 200g CO₂/kWh, aligning with ESG standards and sustainable mining practices.

TEAM & ADVISORS

The founding team brings experience from blockchain infrastructure, renewable energy, and quantitative finance. Strategic advisors include experts in mining operations, DeFi protocols, and compliance.

ROADMAP

PHASE 1 – FOUNDATION & INFRASTRUCTURE

Q4 2025
(Oct 2025)

✓ Smart contract development, audits, website launch, community setup.

PHASE 2 – PRESALE & REFERRAL ACTIVATION

Q4 2025
(Oct-Nov 2025)

✓ Private & public sale, referral program activation, fundraising phase.

PHASE 3 – LAUNCHPAD & EXCHANGE LISTINGS

Q4 2025
(Nov-Dec 2025)

✓ Public LaunchPad sale, DEX/CEX listings, liquidity deployment, buyback activation.

PHASE 4 – MINING INTEGRATION & DAO LAUNCH

Q1 2026
(Jan-Mar 2026)

✓ Full connection between mining farms and on-chain minting, DAO governance activation, public mining reports via IPFS.

Total roadmap duration: 4-6 months (Q4 2025 – Q1 2026).



LEGAL & RISK DISCLAIMER

Participation in HNO involves regulatory and market risks. Bitcoin volatility, energy pricing, and smart contract vulnerabilities may affect outcomes. HNO COIN LLC operates under a Wyoming DAO LLC structure with compliance to FATF guidelines. This document does not constitute a securities offering.



CONCLUSION

HNO combines real-world mining profitability with blockchain transparency, creating a decentralized, community-governed mining economy designed for scalability, sustainability, and investor alignment.