

BOK (BOK)

Whitepaper v1.0

1. Introduction

Blockchain technology enables open, permissionless digital assets that operate without centralized control. However, many tokens lack transparency, fixed supply discipline, or long-term planning.

BOK is a fixed-supply ERC-20 token built on Ethereum with a focus on transparency, responsible distribution, and sustainable liquidity growth. The project emphasizes clarity over hype and aims to build long-term trust within the decentralized ecosystem.

2. Vision and Purpose

The vision of BOK is to provide a transparent digital asset with clearly defined supply mechanics and responsible liquidity management.

Key principles: - Fixed and verifiable total supply - No hidden minting or transfer taxes - Gradual and measured liquidity growth - Community incentives and charitable allocation - Progressive decentralization

BOK is not designed to promise returns or financial guarantees. It is an open blockchain asset governed by public smart contracts.

3. Token Overview

- **Token Name:** BOK
- **Symbol:** BOK
- **Network:** Ethereum
- **Standard:** ERC-20
- **Total Supply:** 33,000,000 BOK
- **Decimals:** 18
- **Minting:** Disabled
- **Transfer Tax:** 0%

The total supply was created at deployment and cannot be increased.

4. Token Allocation

The fixed supply of 33,000,000 BOK is allocated across the following categories:

- **Initial Liquidity:** Used to establish decentralized exchange trading pairs.
- **Founder Reserve:** Reserved for liquidity expansion, operational needs, and long-term ecosystem support.
- **Marketing & Airdrops:** Used for community growth, user incentives, and reward programs.
- **Charity Allocation:** Dedicated to charitable initiatives aligned with community values.

All allocations originate from the same fixed supply and are publicly verifiable on-chain.

5. Liquidity Strategy

BOK follows a gradual liquidity strategy designed to reduce volatility and excessive price impact.

Key principles: - Liquidity added progressively - Avoidance of sudden large injections - Use of decentralized exchanges - Potential future stablecoin pairs

Liquidity decisions are intended to support long-term sustainability rather than short-term speculation.

6. Governance and Ownership

At launch, contract ownership is retained for operational flexibility, including liquidity management and ecosystem support.

Ownership renouncement is planned once: - Liquidity reaches sustainable levels - Community and ecosystem maturity is achieved - Operational dependencies are reduced

The timing of ownership renouncement will be publicly communicated.

7. Smart Contract Transparency

The BOK smart contract is: - Publicly deployed on Ethereum - Verified on Etherscan - Free of minting functions - Free of transfer taxes

Automated scanner warnings may appear due to inherited ERC-20 features and should be interpreted alongside direct contract verification.

8. Risk Disclosure

Cryptocurrency assets involve risk, including but not limited to: - Market volatility - Smart contract risk - Regulatory uncertainty

This document does not constitute financial advice. Participants should conduct independent research before interacting with the token.

9. Roadmap

Phase 1 – Launch & Visibility

- Token deployment
- Initial liquidity
- DEX visibility
- Community setup

Phase 2 – Growth & Stability

- Additional liquidity pairs
- Community incentive programs
- Charity initiatives

Phase 3 – Decentralization

- Ownership renouncement
- Ecosystem expansion
- Long-term governance alignment

Timelines are indicative and may evolve.

10. Official Links

- **Website:** <https://bokorg.com>
- **Token Contract:** 0x753Bf6663927067424E5c8AF8202d4483a49698e

End of Document