



Version: 2.1

Revision Date: Feb 2026

Network: Binance Smart Chain (BSC)

Contract Address: 0x6B16DE4F92e91e91357b5b02640EBAf5be9CF83c 05/30/2025

(Old Legacy Address: 0x660941bb4AA9FcBED00375673D21088A9d0C5019 04/23/2023)

EXECUTIVE SUMMARY

Abay GERD Token (GERD) is a long-term digital asset built on a controlled, transparent, and predictable emission model.

Unlike assets that release supply rapidly or rely on centralized control, GERD introduces digital value slowly over 115 years through an immutable smart contract.

The objective is simple:

Create a structured digital value formation process driven by time, transparency, and growing participation.

Emission is enforced by immutable smart contract logic.

No discretionary unlock authority exists.

1. TOKEN SPECIFICATIONS

Name: Abay GERD Token

Symbol: GERD

Network: Binance Smart Chain (BEP-20)

Decimals: 2

Total Supply: 120,000,000,000 GERD

Minting: Disabled (Fixed Supply)

Mainnet Contract:

0x6B16DE4F92e91e91357b5b02640EBAf5be9CF83c

Contract verified on BscScan.

No upgrade proxy architecture is implemented.

2. SUPPLY ARCHITECTURE

Fixed Cap Model

Total Supply: 120B (Hard Cap)

115B locked in vesting contract at deployment.

No future mint authority.

No inflation beyond programmed schedule.

3. VESTING CONTRACT STRUCTURE

Locked Amount: 115,000,000,000 Gerd

Release Duration: 115 Years

Release Frequency: Annual

Release Amount: 1,000,000,000 Gerd per year

Contract Characteristics:

- Immutable deployment
- No ownership transfer function
- No modification logic
- No acceleration clause
- No emergency override

Emission schedule is deterministic and publicly verifiable.

4. ANNUAL DISTRIBUTION MECHANISM

Each year:

1,000,000,000 Gerd released.

Allocation:

- 500,000,000 → Holder Distribution
- 250,000,000 → Staking Incentives
- 250,000,000 → Liquidity Support (conditional burn if threshold met)

The annual amount remains constant.

No emission increase mechanism exists.

5. CIRCULATING SUPPLY TRAJECTORY

Year Cumulative Circulating

1 1,000,000,000

5 5,000,000,000

10 10,000,000,000

After 10 years:

~8.3% of total supply circulating

~91.7% remains locked

Supply expansion remains linear and predictable.

6. INFLATION PROFILE

Annual emission rate:

1B / 120B = 0.83% of total supply per year

Characteristics:

- Linear emission
- No halving volatility
- No variable inflation policy
- No discretionary monetary adjustments

Predictability is prioritized over adaptive emission.

7. GOVERNANCE STRUCTURE

Operational wallets secured by:

3-of-5 Gnosis Safe Multisignature

Multisig governs:

- Airdrop execution
- Staking allocation
- Liquidity allocation

Vesting contract remains outside multisig control and immutable.

No single point of administrative supply control.

8. MARKET STABILITY MECHANISM

Liquidity Allocation Model:

250M annual allocation is conditional.

If liquidity below defined threshold → allocation deployed to LP.

If liquidity threshold met → allocation burned.

Purpose:

- Mitigate liquidity fragility
 - Reduce unnecessary dilution
 - Maintain disciplined supply expansion
-

9. UTILITY & POSITIONING

GERD functions as:

- A participation-based digital asset
- A long-term emission token
- A structured value accrual instrument

GERD does NOT represent:

- Equity
- Profit-sharing rights
- Revenue entitlement
- Ownership stake

Distribution participation does not imply financial return guarantee.

10. SECURITY & INFRASTRUCTURE

- Contracts verified
- No proxy upgrade pattern
- No hidden mint logic
- No backdoor functions
- Emission logic externally auditable

Standard BSC risk profile applies.

11. SMART CONTRACTS AND TRANSPARENCY

All smart contracts are **open-source**, published on **GitHub**, and **deployed on BSC**. Community members are encouraged to inspect and verify the code.

Token Allocation Addresses:

Vesting Smart Contract 	115,000,000,000	0x932fa749A04750284794eF55B4436Bf9Cb4AfF15
Token Burn – Dead Address 	1,500,000,000	0x00000000000000000000000000000000dead
Development Reserve Fund 	1,400,000,000	0x8bF286A0135489832300e33F57ACc7ADA2Ca8133
Distribution Reserve- for Claims	1,800,000,000	0xAfDAaDe5b0044993813b1f06cC3F3c6C025a1F1D
Airdrop Smart Contract	5,000,000	0x2C8FbB5E9b56050401C283a7bd22a8594b64c6d1
Liquidity Reserve 	0	0xdEA3dc7F2ea7A185aa8A6323f04164a9C9c67700
Staking Rewards Reserve	0	0x559C7a315067F39ad4a19887135C6aDd779B2c8E
GERD Dignitary Reserve	30,000,000	0x75F5f7d68AD14f467c935d6B375D350614F9cF68
Backend Claim Dispenser	200,000,000	0xB2d784C9DDFE33359D1Af13E9121D7bd94C28578

Ethereum Network Readiness (if ever needed)

While there are **no current plans to migrate to Ethereum**, GERD Token is technically prepared in case the need or the community ever decides a migration is necessary in the future. Wallet addresses on BSC and Ethereum are identical due to shared key derivation, so holders would automatically receive their migrated tokens on Ethereum — simply by importing the new ETH contract address into their existing wallet.

This provides:

- A seamless option for future cross-chain support if ever required
- Zero friction for token holders in case of migration

Zero friction for token holders in case of migration

12. STRATEGIC DIFFERENTIATION

GERD differs from typical emission models through:

- 115-year linear emission
- Majority supply permanently locked
- Fixed annual release
- Multigenerational tokenomics horizon

The protocol removes short-term unlock pressure and front-loaded emission risk.

13. SUMMARY FOR LISTING REVIEW

GERD provides:

- ✓ Fixed total supply
- ✓ Code-enforced 115-year emission
- ✓ No discretionary unlock authority
- ✓ Transparent multisig operations
- ✓ Linear, predictable circulating growth
- ✓ Conditional liquidity discipline

Supply expansion is algorithmic, not administrative.

The structure supports long-term market stability assumptions relative to front-loaded emission models.

 **Token claims are ongoing. Join the movement today!**

-  Website: www.abaygerdtoken.com
 -  Chain: Binance Smart Chain (BSC)
 -  Token Symbol: GERD
 -  GitHub: github.com/AbayGERDTOKEN
 -  X (formerly Twitter): x.com/abaygerdtoken
 -  TikTok: [@abaygerdtoken](https://tiktok.com/@abaygerdtoken)
-