

GENESIScoin (GENc) Assets, Liquidity & Vesting Policy

Effective date: 2025-09

Scope: GENc treasury, liquidity operations, vesting schedules, signer controls, and reporting. Consistent with the WhitePaper and Technical Mechanics.

Definitions

TGE: release at time zero relative to the anchor.

Cliff: period with no releases.

Rolling timelock: periodic fixed unlocks.

WasteStart: Whitelist Close timestamp after full Pre-Sale completion. All schedules use this anchor.

AMM: the official GENc/BNB pair on Pancake V2.

1) Pre-Sale Staging and Activation

Stage 1: ends only on Sold Out.

Stage 2: fixed 50 days. Stage 3: fixed 50 days. Stage 4: fixed 50 days.

Stage 5: ends only on Sold Out.

Completion: Pre-Sale completes at Stage 5 Sold Out.

Trading: remains OFF until Pre-Sale completion and Whitelist Close.

PublicSale modules: dividends tied to PublicSale and the PublicSale bonus activate only after Whitelist Close. If trading is enabled earlier, these modules remain inactive.

2) Core Facts

Token is non-mintable. Total supply fixed at deployment.

Pre-Sale has 5 stages (as above).

Trading stays disabled until Stage 5 Sold Out and Whitelist Close.

PublicSale modules activate only after Whitelist Close.

3) Price References and Initial LP Sizing

Stage-1 reference price: \$0.0001 per GENc.

PublicSale launch reference: $\times 10$ vs Stage-1 \rightarrow \$0.001 per GENc.

Pre-Sale total target: \$8.9M.

LP allocation at completion: 50% of funds \rightarrow \$4.45M to LP.

Initial PublicSale LP at \$0.001: $\approx 4.45B$ GENc paired with \approx \$4.45M (BNB).

Rationale: preserve the $\times 10$ relation vs Stage-1 at pool creation.

4) Liquidity Policy

4.1 Manual LP during Pre-Sale

Rule: route 50% of gross Pre-Sale funds to LP.

Proof: each LP add and each LP-token burn/lock is posted with on-chain transactions.

LP custody: until AssetManager is live, burn 100% of newly minted LP tokens; after AssetManager activation, LP tokens are locked per published policy.

4.2 Stage-1 LP Injection Plan (five burn events)

LP-1A (teaser): at \$50,000 cumulative \rightarrow \$25,000 to LP.

LP-1B...LP-1E: each time Stage-1 cumulative increases by \$200,000 from the prior LP event, inject the delta so that after the event

$$\text{Total_LP_Injected} = 0.5 \times \text{FundsRaised_Stage1_to_date}.$$

Illustration (if Stage-1 ends at \$1,000,000): \$25k \rightarrow \$125k \rightarrow \$225k \rightarrow \$325k \rightarrow \$500k true-up.

LP tokens: burn 100% for LP-1A...LP-1E.

4.3 Auto-LP from Tax (post-trading)

Liquidity fees accrue in GENc on the token contract. At a configured threshold the contract swaps GENc \rightarrow BNB and adds liquidity, emitting `LiquidityAdded`.

LP tokens from auto-LP: burn prior to AssetManager; lock after AssetManager is live.

5) LP Main vs LP Backup

LP Main: operational depth. The remaining reserve after the initial add is used only to deepen the official GENc/BNB pool by adding 50/50 at market price. No discretionary sales.

LP Backup: strategic buffer. Used only for depth restoration, post-breakout scaling, and to seed additional official pools on approved DEXes (e.g., GENc/USDT, GENc/ETH). Never during drawdowns.

Change control: any change of these purposes requires multisig 3/5 and prior public notice.

6) Allocation & Vesting (time-based unlocks)

Anchor = WasteStart (Whitelist Close after Pre-Sale completion).

ID1 — TeamGENc Total: 5,000,000,000 GENc Start: WasteStart TGE: 500,000,000 at T0 Cliff: 100 days

Schedule: 300,000,000 every 30 days × 15

Duration: 550 days

Controls: any 1 of 3 authorized signers initiates each release; 100% of released GENc always transfers to the hard-coded Team Operations Wallet; AssetManager receives GENc only from this wallet.

ID2 — MarketingGENc Total: 5,000,000,000 GENc Start: WasteStart TGE: 500,000,000 at T0 Cliff: 75 days

Schedule: 300,000,000 every 30 days × 15

Duration: 525 days

Controls: any 1 of 3 signers; 100% to the Marketing Operations Wallet; AssetManager receives GENc only from this wallet.

ID3 — DevGENc Total: 1,000,000,000 GENc Start: WasteStart

Schedule: +90d 200M, +140d 200M, +190d 100M, +240d 100M, +290d 100M, +340d 100M, +400d 200M

Duration: 400 days

Controls: any 1 of 3 signers; 100% to the Developer Operations Wallet; AssetManager receives GENc only from this wallet.

ID4 — EventExpo Total: 3,000,000,000 GENc Start: WasteStart Schedule: 1,000,000,000 every 365 days × 3

Duration: 3 years

Controls: any 1 of 3 signers; 100% to the Event/Expo Operations Wallet; AssetManager receives GENc only from this wallet.

ID5 — FutureProject Total: 3,100,000,000 GENc Start: WasteStart + 1 year Schedule: single unlock at start

Controls: multisig 3/5 required.

ID6 — SBA

Total: 3,100,000,000 GENc Start: WasteStart TGE: 600,000,000 at T0 Schedule: 500,000,000 every 50 days × 5

Duration: 250 days

Controls: any 1 of 3 signers; 100% to the SBA Operations Wallet; AssetManager receives GENc only from this wallet.

ID7 — PartnersGENc

Total: 3,000,000,000 GENc Start: WasteStart Schedule: case-by-case

Controls: multisig 3/5 and on-chain event `PartnersRelease(amount, beneficiary, auditHash)` per disbursement; hard cap 3B.

7) Airdrop Release Policy

Scope: total airdrop pool = 5B GENc. Until AssetManager is live, releases are executed manually by Owner/multisig strictly per rules below; once AM is deployed, the same rules are enforced on-chain and the manual path is disabled.

System wallets: AIRDROP_WALLET (distribution), BURN_WALLET (permanent burn), DIVIDEND_WALLET (Dividend GENc pool). Eligibility baseline for holder snapshots: MIN_HOLD = 100,000 GENc.

Stage Airdrops (Pre-Sale progress, 1.5B GENc): fixed stage amounts S1=100M, S2=200M, S3=300M, S4=400M, S5=500M. Trigger = stage close (per §1). Destinations: S1 & S5 → full stage amount to AIRDROP_WALLET; S2–S4 → if stage sold ≥50% then full to AIRDROP_WALLET, else split 50/50 between BURN_WALLET and DIVIDEND_WALLET. One release per stage ID (idempotent). No vesting; execution may be batched; totals must match the defined amount/split. Proofs: publish tx links and totals after each stage release.

Milestone Airdrops (holder snapshots, 1.0B GENc): fixed milestone amounts M1=50M, M2=100M, M3=150M, M4=200M, M5=500M. Trigger = approved snapshot of addresses holding ≥100,000 GENc. Destination: full milestone amount to AIRDROP_WALLET. Distribution from AIRDROP_WALLET follows the approved snapshot list (fixed per-address or proportional), in batches (one reward/address/round). Proofs: publish snapshot block, list hash (e.g., merkle root), and tx links.

Governance reserve (2.5B GENc): the remaining 50% of the airdrop pool is reserved for future community/governance programs (e.g., DAO-driven events). It is locked from discretionary use and can be drawn only by multisig 3/5 following: (i) a published plan outlining purpose, eligibility, and amounts, and (ii) prior public notice (website/X) with a minimum disclosure window. After AssetManager launch, the same rule is enforced on-chain.

Controls & reporting: manual phase uses Owner/multisig only; no discretionary reallocation beyond the rules above. Each Stage ID and each Milestone ID can be released exactly once. Include every release and any governance-reserve draw in public disclosures per §8 (amounts, destinations, proofs).

8) Signers, Addresses, and Controls

Authorized signer model: “any 1 of 3” per bucket (IDs 1,2,3,4,6) to initiate. Funds always flow to the single hard-coded Operations Wallet of that bucket.

Multisig 3/5: required for ID5 and all governance-level changes.

Address registry: publish and maintain the official list of Operations Wallets (Team/Marketing/Dev/Event/SBA), Treasury wallets, AMM router and official pair, and the dead wallet for LP burns.

Change control: any wallet change requires an on-chain announcement and a public document update.

9) Transparency & Reporting

During Pre-Sale (Stages 1–5): event-based only.

After Stage 1 completion: publish an LP Burn Event Report with on-chain proofs (BscScan links/screens).

After each subsequent stage completion (Stages 2, 3, 4, 5): publish a Stage Close Report covering: LP adds and LP-token burns/locks executed in that stage; auto-LP stats (fees collected, swaps executed, LP adds); vesting unlocks executed in that stage; end-of-stage balances by bucket.

From full completion of Pre-Sale (Stage 5 Sold Out, then WasteStart): monthly cadence.

Publish a Monthly Public Report covering: LP adds and LP-token burns/locks; auto-LP stats (fees collected, swaps, LP adds); vesting unlocks; balances by bucket.

The monthly cadence remains in effect for the rest of the program unless changed by multisig 3/5.

10) Risk Notes (concise)

BNB volatility: the USD price in the GENc/BNB pool moves with BNB; additional GENc/USDT depth may be added to stabilize USD quoting.

Auto-LP sells GENc: parameters will be tuned to market conditions; thresholds may be raised or disabled in weak markets.

Unofficial pools: ignored by fee logic; the official pair is published and recognized in contract logic.

11) Parameter Appendix

Liquidity tax target: 1% Buy / 4% Sell / 0% Transfer.

Initial swap threshold (suggested): 0.5% of the supply-based ratio bucket.

LP add limits (policy guidance): ≤1% pool BNB per tx; ≤5% per day total.

Stage-1 LP cadence: LP-1A @ \$50k; then +\$200k cumulative steps; true-up at Sold Out.

12) Amendments

This policy may be revised by multisig 3/5 resolution. Changes are effective only after on-chain announcement and document update.

13) Investor Summary

Trading remains OFF until Pre-Sale completes and WasteStart occurs. At PublicSale start the LP targets ×10 vs Stage-1 with ≈ \$4.45M + 4.45B GENc. Stage-1 adds are split into five burn events to prove execution.

Liquidity taxes auto-add at threshold; LP tokens are burned until AssetManager goes live, then locked.

Unlocks follow strict signer rules and hard-coded Operations Wallets. All actions are on-chain and reported per §9.

14) Forward-Looking Statements

This document may contain forward-looking statements, including plans and targets for liquidity, unlock schedules, and reporting cadence. These statements are subject to risks and uncertainties, including market volatility and technical factors. Actual results may differ. Nothing herein constitutes investment advice.