



HuskyCoin – Tokenomics

Initial Supply

100,000,000,000 SKY

Revised Initial Distribution

- **60%** - Liquidity & Circulation (60,000,000,000 SKY)

Ensures sufficient liquidity and broad market circulation

- **15%** - Ecosystem & Development Fund (15,000,000,000 SKY)

Allocated for ongoing development, strategic partnerships, and ecosystem growth.

- **10%** - Marketing & Community Incentives (10,000,000,000 SKY)

Funds marketing campaigns and incentives to energize and engage the community.

- **5%** - Team Allocation (5,000,000,000 SKY) (vesting over 12-24 months)

Aligns the team's long-term interests and ensures their commitment to the project.

- **10%** - Reserve (10,000,000,000 SKY)

Set aside for unforeseen events, future opportunities, or emergency measures.

1. Introduction

- **Vision and Objective:**

Create a token with strong potential that rewards holders and limits inflation through smart mechanisms. The idea is to combine a progressive reduction in supply (burn) with long-term incentives (staking) to create a sustainable and attractive dynamic for investors.

- **Key Mechanisms:**

- **Automatic Burn on Each Transfer**

- **Tax Directed to a TaxWallet to Finance Development, Liquidity, and Marketing**
 - **Staking with Minted Rewards**
 - **1% Burn on Each Staking Withdrawal**
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2. Initial Supply and Deflationary Approach

- **Initial Supply:**

100 billion tokens at launch.

- **Burn Mechanism:**

An integrated burn function that, on every transfer, destroys a portion of the tokens. This gradually reduces the circulating supply, increasing rarity and potentially the token's value.

3. Transaction Taxes

Each transaction (buy, sell, or transfer) incorporates two types of taxes:

- **Burn Tax:**

- **Function:** Destroys a fixed percentage of tokens on each transfer.

- **Example:** For a transaction of 1,000 tokens, apply, for example, a 2% burn (20 tokens burned).

- **Tax to the TaxWallet:**

- **Function:** Collects a percentage of tokens to fund various initiatives (development, marketing, liquidity, partnerships, etc.).

- **Example:** For the same transaction of 1,000 tokens, apply a 3% tax directed to the TaxWallet (30 tokens collected).

- **Overall Impact:**

- A progressive reduction in the circulating supply (deflation via burn).

- Creation of a fund (TaxWallet) to support growth and implement buyback/liquidity mechanisms to stabilize the token.

4. Staking System and Rewards

- **Future Activation:**

The staking function will be activated at a later date, offering users the ability to lock their Husky tokens to earn rewards.

- **Minted Rewards:**

- **Principle:** Staking rewards are not taken from the existing supply but are minted at the time of payout.

- **Advantage:** Encourages holding and participation without immediately diluting the initial supply.

- **Withdrawal Mechanism:**

- **1% Burn on Withdrawal:** With every staking withdrawal, 1% of the withdrawn tokens is automatically burned.

- **Objective:** To create friction for impulsive withdrawals and contribute to the deflationary effect, despite the issuance of new rewards.

- **Inflation/Deflation Balance:**

Although minting rewards introduces controlled inflation, the burn mechanisms (on both transactions and withdrawals) are designed to compensate and maintain a balanced dynamic. It will be important to modulate the mint rate and adjust the percentages based on community feedback and market evolution.

5. Transaction Scenario Example

- **Standard Transaction** (example with 1,000 tokens):

- **Burn on Transfer (2%):** 20 tokens burned.

- **Tax to the TaxWallet (3%):** 30 tokens transferred to the TaxWallet.

- **Tokens Received by the Recipient:** 950 tokens.

- **Staking Withdrawal** (example with 100 tokens):

- **1% Burn on Withdrawal:** 1 token burned.

- **Tokens Actually Received:** 99 tokens.

6. Governance and Scalability

- **Future Adjustments:**

The tokenomics can be reviewed based on market evolution and community feedback. For example, the burn and tax percentages may be adapted to meet liquidity needs or adjust the inflation/deflation balance.

- **Transparency:**

Regular reports on the evolution of the supply, amounts burned, and TaxWallet usage should be published to build investor trust.

- **Community Participation:**

Involve the community in key decisions (e.g., adjusting rates or activating staking) through a decentralized governance system.

7. Final

This tokenomics is designed to:

- **Reward Loyalty:** Through minted staking rewards, incentivize holders to keep and invest in the token.

- **Create a Deflationary Dynamic:** Burns on each transaction and on staking withdrawals gradually reduce the circulating supply.

- **Ensure Project Sustainability:** The TaxWallet supports continuous development, liquidity, and marketing efforts, ensuring stable and sustainable growth.

