



Corpse Token (CPE)

Whitepaper

Version 1.0

1. Executive Summary

Corpse Token (CPE) emerges as a solution to establish a **decentralised treasury** with value beyond mere meme hype. With a fixed total supply of **101 million tokens** and a deflationary burn mechanism, CPE aims to build a sustainable, transparent, and community-driven asset free from centralised control.

There is **no vesting**, **no owner**, and all token management relies entirely on the community. By combining **meme culture, deflation, and decentralised treasury direction**, CPE positions itself as a new foundation for long-term value creation.

2. Tokenomics

- **Name:** Corpse Token
- **Ticker:** CPE
- **Blockchain:** Binance Smart Chain (BEP20 standard, ERC20 compatible)
- **Total Supply:** 101,000,000 CPE (fixed, no additional minting)
- **Decimals:** 18
- **Owner:** None (fully community-controlled)
- **Vesting:** None, direct distribution
- **Deflationary Mechanism:**
 - Initial burn of 20,000,000 CPE
 - On-chain self-burn and burnFrom functions available
- **Contract:** Open-source, simple, with no hidden features

3. Deflationary Mechanism

CPE is designed to **increase in value** through a natural deflationary mechanism. Token holders may voluntarily burn a portion of their holdings to reduce circulating supply, directly enhancing scarcity and long-term value potential.

The burn mechanism is:

- **Transparent**, fully recorded on the blockchain
- **Flexible**, allowing holders to burn via built-in functions
- **Community-oriented**, encouraging awareness of limited supply

4. Governance and Decentralisation

Corpse Token is built on **non-centralised principles**:

- No owner wallet
- No developer access for additional minting
- All strategic decisions driven by the community, not a single entity

Thus, CPE represents a true **community-driven decentralisation** model.

5. Smart Contract Overview

Main Contract: CorpseToken

- **Standard:** ERC20 + ERC20Burnable
- **Initial Supply:** 101,000,000 CPE
- **Distribution:** Entire supply minted at contract creation
- **Burn Functions:**
 - burn(uint256 amount) → for self-burn
 - burnFrom(address account, uint256 amount) → burn via allowance

The contract is **open-source** and publicly verifiable via BscScan. It is **simple, lightweight**, and follows OpenZeppelin security standards.

6. Legal Disclaimer

- Corpse Token (CPE) is **not financial advice**.
- Token holders are fully responsible for their own financial decisions.
- Cryptocurrency investments carry **high risk** and can experience significant value fluctuations.
- The development team is **not liable** for any financial losses arising from holding or using CPE.
- Always perform **Do Your Own Research (DYOR)** before purchasing or using the token.