

PiCoin (PI)

Introduction

PiCoin (PI) is a MEME cryptocurrency built on the Binance Smart

Chain (BSC), integrating decentralized finance (DeFi) mechanisms,

automated liquidity management, and a scheduled token burn

strategy. The goal of PiCoin is to ensure long-term value

appreciation while empowering its community. Unlike many

speculative MEME tokens, PiCoin is designed with a sustainable

economic model that enhances its long-term potential.

Token Overview

Token Name: PiCoin

Token Symbol: PI

Blockchain: Binance Smart Chain (BSC, BEP-20 standard)

Decimals: 18

Total Supply: 314,159,265,358,979,323 PI

Final Circulating Supply: 31,415,926 PI (achieved through periodic token

burns)

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Key Features

1. MEME Culture Meets DeFi

PiCoin leverages the social power of MEME culture while integrating automated trading, DeFi protocols, and liquidity management to create a fun yet valuable decentralized digital asset.

2. Fixed Supply with Progressive Token Burns

PiCoin has a fixed supply with no additional minting. Instead, it implements periodic token burns that progressively reduce the circulating supply, ultimately capping at 31,415,926 PI. This mechanism ensures long-term value appreciation by gradually increasing scarcity.

3. Automated Liquidity Mechanism

PiCoin utilizes smart contracts to automatically manage liquidity, ensuring smooth transactions and reducing price volatility. By integrating a liquidity pool mechanism, users can trade PiCoin with stability on decentralized exchanges (DEX), minimizing slippage and maintaining robust market liquidity.

4. No Transaction Tax, Free Trading

Unlike many MEME tokens, PiCoin has no transaction tax, allowing users to trade freely without additional costs. This makes PiCoin more accessible to investors and traders, increasing market adoption and activity.

5. Decentralized Burn Mechanism

PiCoin burning strategy is fully decentralized, meaning token burns are not controlled by any central entity but are executed based on market conditions and community decisions.

- Burning events are fully transparent and can be tracked on-chain.
- Final supply will be reduced to 31,415,926 PI, ensuring scarcity and long-term value growth.

Why PiCoin Will Increase in Value

PiCoin economic model is based on supply and demand dynamics, with a strong burn mechanism that supports price growth over time.

1. Decreasing Supply, Increasing Scarcity

- As token burns continue, the circulating supply is reduced, making
 PiCoin increasingly scarce.
- In a supply-demand model, reduced supply with growing demand often leads to price appreciation, ensuring long-term stability.

2. Community-Driven Demand Growth

- PiCoin is fully decentralized and community-driven, meaning there is no central authority controlling it.
- A strong and growing community increases PiCoin visibility and market demand.
- More holders create stronger market confidence, pushing PiCoin price upward.

3. Higher Trading Activity, Stronger Market Liquidity

 PiCoin utilizes a decentralized trading model, available on PancakeSwap and other DEX platforms. Increased market activity translates to higher liquidity and trading volume, which in turn supports price stability and appreciation.

4. MEME Culture & Viral Growth

- PiCoin is deeply rooted in MEME culture, making it easy to share and gain traction on social media.
- Social media, community engagement, and influencer involvement will accelerate global adoption.
- As awareness and demand increase, PiCoin market value will rise accordingly.

Tokenomics

Aspect	Details
Total Supply	314,159,265,358,979,323 PI
Final Circulating Supply	31,415,926 PI (achieved via token burns)
Burn Mechanism	Periodic burns to increase scarcity
Liquidity Growth	Maintained via PancakeSwap & DEX
	pools

Smart Contract Functionality

1. Token Transfers

PiCoin operates as a standard BEP-20 token, allowing frictionless transactions with no additional tax fees, ensuring smooth and cost-efficient trading.

2. Automated Burn Mechanism

- PiCoin undergoes scheduled token burns to reduce supply over time.
- All burn records are public and verifiable on-chain, ensuring full transparency.

Use Cases

1. MEME-Based Digital Payments

PiCoin can be used for online transactions, NFT purchases, and play-to-earn (P2E) gaming economies, making it a fun yet valuable digital payment solution.

2. NFT & Gaming Ecosystem

PiCoin aims to integrate an NFT marketplace and P2E gaming economy, creating a full MEME-driven ecosystem.

3. Liquidity and Trading Applications

PiCoin liquidity management system ensures deep market depth, making it suitable for long-term holding and trading on decentralized exchanges.

Roadmap

Phase 1: Launch & Community Growth

- Smart contract deployment
- Website & whitepaper release
- Community development (Twitter, Telegram, Discord)
- MEME contests & airdrop campaigns
- Listed on PancakeSwap

Phase 2: Ecosystem Expansion & Utility

- NFT marketplace launch
- P2E gaming economy development
- Centralized exchange (CEX) listing applications

Phase 3: Ecosystem Deepening

- DAO governance implementation
- Exclusive NFT collection for PiCoin holders
- Cross-chain integration (BSC & Ethereum)

Conclusion

PiCoin is an innovative MEME token that combines a unique economic model, unrestricted trading, and a decentralized burn strategy to ensure long-term value appreciation.

- Token burns + scarcity = reduced supply + price appreciation
- A strong community will drive long-term value growth
- No transaction tax, making it more attractive to traders and investors

PiCoin is set to become one of the most promising MEME tokens in the BSC ecosystem, leveraging a strong community and a sustainable economic model.