■ TigerTIQ Whitepaper

- Introduction TigerTIQ is a decentralized ERC-20 meme coin on Ethereum. There is no developer control, and it has a strong burn mechanism: **7% burned on every buy transaction and 7% burned on every sell transaction**. The burn will continue until the circulating supply reaches only 1 billion tokens.
- Problem & Solution The Problem: Developer centralization False promises Oversupply Weak or no burns The TigerTIQ Solution: Fully decentralized project Renounced contract 7% burn on every buy & sell Scarcity until only 1B tokens remain

■ Tokenomics

Total Supply	1 Trillion
Team Allocation	770M (1%)
Circulating Supply	999.23B
Burn Mechanism	7% per buy + 7% per sell until supply = 1B

- Burn Mechanism Buy Transaction: 7% burned instantly. Sell Transaction: 7% burned instantly. Burn stops once 1B tokens remain. This ensures strong scarcity and continuous deflationary pressure.
- Decentralization & Renouncement 100% community-owned project. Contract renounced and immutable. Growth, marketing, and innovation are all led by the community.
- Roadmap Phase 1: Launch on Ethereum, renounce contract, activate burn. Phase 2: Grow community (Twitter, Telegram). Phase 3: Listings on CoinGecko, CoinMarketCap, TrustWallet, DEXTools, and launch official website. Phase 4: Community-led projects (games, partnerships, utilities). Phase 5: Long-term sustainability with burn ending at 1B tokens.
- Official Links ■ Website: www.tigertiq.net ■ Email: tigertiq@outlook.com ■ Twitter/X: @TigerTIQ ■ Telegram: https://t.me/TigerTIQ1 ■ DEXTools: Trading Link ■ Etherscan: Token Link ■ Burn Address: Dead Address ■ Smart Contract: 0xD31AD050bE6CbB29dc6df38343abFA25722558aC
- Conclusion TigerTIQ is not just another meme coin it's a community-driven revolution. With a strong burn mechanism (7% on buys and 7% on sells), a renounced contract, and a roadmap powered entirely by its holders, TigerTIQ is built to thrive long-term. **TigerTIQ: Built by the community, for the community.**