1. Executive Summary

RhinoFi is the first **Combat Token** on PulseChain—a new asset class engineered to thrive in volatile markets where traditional tokens fail. Designed for sustainability and reflexive growth, RhinoFi deploys a strategic combination of token burns, external yield generation, and smart reflections to reward holders with additional options for reflections tokens including Solidx, Gelato, Hex, Inc, eHex, Pulsex and Rhino. Our 28-day Charging Cycle introduces a protocol rhythm that encourages long-term holding and provides decentralized, programmatic buy pressure on \$RHINO itself.

2. The Problem with Traditional Crypto Tokens

- No sustainability: Meme coins and hype tokens often pump and dump, lacking real mechanisms for longevity.
- **Stagnation post-launch:** Without recurring events or economic triggers, most tokens fade into irrelevance.
- Insider advantage: Pre-mines, anonymous teams, and unfair launches erode trust.
- No real rewards for holders: Many tokens offer only speculative upside with no true incentives.

3. RhinoFi's Solution: The First Combat Token

RhinoFi introduces the **Combat Token**: a self-sustaining, hyper-deflationary asset that rewards long-term holders and penalizes mercenary trading. Inspired by the resilience of the rhino and the battlefield-like conditions of PulseChain, RhinoFi is built to endure, adapt, and win. This is crypto warfare—and RhinoFi is your armored ally.

Combat Token Definition: Combat Tokens are designed to survive what kills other projects. RhinoFi is the first—and it's built to win the war.



4. Tokenomics & Mechanics

4.1 Token Overview

• Ticker: \$RHINO (PulseChain)

• Total Supply: 1,000,000,000 (no pre-mine)

• Fair Launch: No team or insider allocations

4.2 Tax Structure

- Initial Tax: 6% Buy / 12% Sell (During our first cycle the sell tax will be 25% to help protect long term holders from snipers at launch)
- Tax Decay: Linear decay to 6% / 6% over 28 days

Note: The tax decay schedule may be adjusted to protect long-term holder value during strategic events (e.g., launch volatility or community-driven proposals).

Tax Allocation:

- 25%: Burn (\$RHINO, SolidX, and Gelato)
- 50%: Community Charging Wallet
- 25%: Reflections (distributed to \$RHINO holders in SolidX & Gelato)

4.3 Charging Cycle (28 Days)

- Daily accumulation of PLS via tax allocations
- PLS deployed into the buy and burn contract.
- At cycle close:
 - Yield converted to PLS
 - 50% used to market-buy RHINO, then burned
 - Remaining 50% retained for future Charging Cycles

Failsafe Burn Logic: If PLS earnings underperform target metrics, up to 10% of the Charging Wallet may be burned to maintain protocol rhythm.

5. Why Hold \$RHINO?

- Passive Rewards: Receive reflections in Pulse tokens, with future options to reflect additional tokens such as SolidX & Gelato.
- Charging Cycle Buy Pressure: Programmatic market-buy and burn events create value feedback loop
- Top 100 Holder Lotteries: Earn entries into random PLS giveaways
- Zero Manual Effort: No staking, farming, or claiming required
- Transparent Economics: Track the Charging Wallet and cycles on-chain

6. Community Charging Wallet

The **Community Charging Wallet** is the beating heart of RhinoFi. It accumulates 50% of all transaction tax in PLS (and other options in the future), farms it, and reinvests it into RHINO through programmed market buys.

- On-chain Transparency: Wallet activity is visible and verifiable
- Floor Logic: Never burns below 250M RHINO to ensure protocol longevity
- Manual vs Automated Buys: Fully automated decentralized, user called, buy and burn

7. Risks and Disclaimers

- \$RHINO is a volatile digital asset with no guaranteed returns
- This is not financial advice
- All participants are responsible for their own risk management
- The protocol is decentralized and subject to smart contract risks



8. Conclusion

RhinoFi is not just another token. It is a Combat Token—a new class of resilient, rewarding, and reflexive digital assets that give holders the power to earn, burn, and defend. In a market full of noise, the rhino charges forward with force, purpose, and survival at its core.

In a world of fragile memes, be a Rhino.

9. Appendices

Glossary

- Charging Cycle: 28-day event that drives protocol momentum
- Reflections: Partner token rewards sent automatically to \$RHINO holders
- **Combat Token:** Token designed for long-term sustainability and battle-tested market conditions
- **Tax Decay:** Reduction of buy/sell tax over time to reward early entry and long-term commitment

Contract Address (To be announced post-launch)



FAQs

Is RhinoFi just a buy-and-burn?

Not even close. The Charging Cycle is a fully structured, recurring event fueled by PulseChain rewards. It creates **predictable buy pressure and consistent deflation** every 28 days—turning basic tokenomics into a performance engine.

What makes RhinoFi different from short-term hype cycles?

RhinoFi is built for **rhythm, not randomness**. Each cycle rewards holders, applies a decaying sell tax to deter early exits, and buys/burns RHINO—turning volatility into a value driver rather than a threat.

Is there a risk the Charging Wallet runs out of RHINO?

No. The Charging Wallet is capped between **250M and 750M RHINO**, ensuring it never depletes completely—burns pause when necessary, allowing continued farming and accumulation.

How does RhinoFi handle changes in Pulse rewards?

Adaptively:

- If Pulse rewards are low, the protocol burns RHINO directly from the wallet.
- If rewards increase, it uses them to **buy and burn** from the market. Either way, scarcity increases and holders benefit.

Why does the sell tax start at 12%?

It's tactical. The sell tax decays to 6% over 28 days, which:

- Encourages patience
- Protects early cycles from volatility
- Generates fuel for the next Charging Cycle—making it part of the system's momentum.

What's the utility of RHINO?

RHINO isn't a utility token—it's a **Combat Token**. Its purpose is **compression**, **redistribution**, and community wealth-building through battle-tested tokenomics. It's a financial engine, not a flash-in-the-pan app.

How is the Charging Cycle protected from manipulation?

While transparent, the buy/burn timing within each cycle is randomized to prevent



gaming. Whales who try to front-run or exit early actually feed the system—via sell taxes and slippage—boosting rewards for loyal holders.

Is this just another narrative?

No—the protocol's features (dynamic tax, cyclical burns, Pulse yield conversion) are **coded to deliver results**, not mere hype. RhinoFi is about performance, pressure, and payoff.

Why RHINO over other Pulse-based tokens?

Because it leverages **PulseChain rewards** to power a deflationary flywheel. You get exposure to Pulse and SolidX—with built-in velocity, value cycling, and market compression that standalone tokens can't match.

What keeps this going long-term?

The **self-fueling 28-day Charging Cycle** ensures sustainability—it doesn't rely on hype. Rewards, burns, momentum—and community engagement—keep the protocol rolling. RHINO is more than a launch; it's a movement.

- Do I need to stake RHINO? No. Just hold it in your wallet.
- Where can I track rewards? On our dashboard (coming soon).
- Is this audited? Yes. Audit report will be published before launch.
- Who controls the Charging Wallet? The logic is decentralized and transparent. Manual execution initially, automation roadmap underway.