ALL COIN:

THE NATIVE TOKEN OF THE ALLTRA SMARTCHAIN

Cutting-edge blockchain ecosystem designed to revolutionize decentralized finance (DeFi) and global commerce!



Executive Summary

ALL Coin serves as the native token of the ALLTRA SmartChain, a cutting-edge blockchain ecosystem designed to revolutionize decentralized finance (DeFi) and global commerce. Developed by Ozz Metals Ltd, the ALLTRA SmartChain integrates advanced blockchain technology with unique features such as dual backing by gold and fiat currencies. ALL Coin is central to this ecosystem, enabling fast, secure, and cost-effective transactions while driving liquidity, governance, and innovation across the network.

Introduction to ALL Coin

ALL Coin is the lifeblood of the ALLTRA SmartChain, facilitating transactions, staking, governance, and ecosystem growth. Built with Delegated Proof-of-Stake (DPoS) consensus, ALL Coin ensures scalable, energy-efficient, and decentralized operations. Its dual backing by gold and fiat currency provides intrinsic value, enhanced liquidity, and a hedge against inflation, making it uniquely positioned in the cryptocurrency market.

Vision and Purpose

ALL Coin aims to:

- Empower users with a stable and secure digital asset for everyday transactions.
- Enable seamless global trade within the ALLTRA ecosystem.
- Foster innovation and financial inclusion by reducing barriers to entry in blockchain technology.
- Establish a resilient and decentralized financial ecosystem backed by real-world assets.

Tokenomics

Supply Mechanics

• Minting Rate: Approximately 4,000 new ALL Coins are minted every 3-5 seconds.

- Annual Yield: Validators collectively mine 833,333,333 new ALL Coins annually.
- **Liquidity Pool Contributions**: Newly minted ALL Coins are paired with fiat-backed stablecoins to enhance liquidity.

Economic Model

- Intrinsic Value: Backed by gold and fiat, ALL Coin mitigates volatility and ensures stability.
- **Dynamic Valuation**: The 125 million EUR backing, converted into ALL Coins, ties the token's value directly to a bank account. This ensures real-time valuation updates every 3-5 seconds as new ALL Coins are minted, reflecting the total reserve and circulating supply.
- Ongoing Funding: Continuous funding into the cash backing reserve strengthens the intrinsic value and liquidity of ALL Coin, enabling consistent growth and economic stability.
- **Deflationary Mechanisms**: Transaction fees and token burns regulate supply, maintaining economic stability.
- Validator Incentives: Validators earn rewards for maintaining network security and operations.

Allocation

- Staking Rewards: Incentivize community participation.
- Ecosystem Development: Funds innovation and expansion initiatives.
- Liquidity Pools: Ensure robust trading and usability.

Use Cases

1. Global Transactions:

- o Facilitate secure, low-cost international payments.
- o Enhance liquidity for merchants and consumers.

2. Ecosystem Integration:

- Use as the primary medium of exchange within the ALLTRA SmartChain.
- Power decentralized applications (dApps) and smart contracts.

3. Governance:

- Token holders vote on network upgrades and policies.
- Foster active community engagement and transparent decision-making.

4. Staking:

- Earn rewards by delegating tokens to validators.
- Strengthen network security through active participation.

5. Smart Barter Exchange:

- Enable direct peer-to-peer transactions within the Hyper-Barter Exchange.
- o Reduce reliance on intermediaries and increase trade efficiency.

Technology and Ecosystem

The ALLTRA SmartChain is designed for lightning-fast transactions and extremely low gas fees. Leveraging the stability of dual backing, it integrates seamlessly with decentralized applications and provides a robust foundation for DeFi initiatives.

Security and Transparency

- Advanced cryptographic protocols safeguard user data and assets.
- All transactions are publicly recorded, ensuring transparency and trust.

Interoperability

- Supports cross-chain compatibility, enabling interaction with other blockchain ecosystems.
- Facilitates smooth integration with platforms such as ALLTRASONICSWAP Hyper-DEX Exchange.

Governance and Staking

Delegated Proof-of-Stake (DPoS)

- Community members vote to elect validators who maintain the network.
- DPoS ensures scalability, security, and decentralization.

Validator Participation

- Minimum Investment: \$225,000 AUD.
- Validators contribute to network operations and earn significant rewards.

Roadmap

1. Phase 1: Foundation

- Launch ALL Coin and establish core functionalities on the ALLTRA SmartChain.
- Secure liquidity through strategic partnerships.

2. Phase 2: Expansion

- Integrate with additional dApps and platforms.
- o Enhance staking rewards and governance mechanisms.

3. Phase 3: Adoption

- o Drive adoption among merchants and consumers.
- Expand use cases in DeFi, gaming, and real-world commerce.

4. Phase 4: Innovation

- o Introduce advanced features like automated smart contract execution.
- Expand cross-chain compatibility and interoperability.

Conclusion

ALL Coin is a transformative digital asset poised to reshape decentralized finance and commerce. By leveraging the ALLTRA SmartChain's robust technology, dual backing, and community-driven governance, ALL Coin provides a stable, scalable, and secure solution for the evolving financial ecosystem. With its comprehensive roadmap and commitment to innovation, ALL Coin is positioned to become a cornerstone of the global DeFi landscape.

Ozz Metals T/A Hyper Barter Exchange Blockchaining commerce! WHITE PAPER ALLH39 Ozz Metals Ltd. HYPER_BARTER EXCHANGE on the ALLTRA SmartChain Blockchain all rights reserve copywrite 2024. LG.