

LP & DEX LISTING STRATEGY – EmpowerX (EMX)

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1. Purpose of the Strategy

This strategy outlines the operational procedures for creating the EMX token's liquidity pool (LP) and its listing on decentralized exchanges (DEX), in line with the official tokenomics and the principles of sustainability and transparency that guide the EmpowerX ecosystem.

2. LP Allocation

According to the tokenomics, EmpowerX allocates 10% of the total EMX supply (540,000 EMX) to the creation and initial funding of the LP.

These tokens will be paired with stablecoins (USDT) at a 1:1 ratio based on the initial listing price (0.20 USDT/EMX).

3. Reference DEXs

EmpowerX plans to execute its first official listing on:

- Trader Joe (Avalanche C-Chain), the leading DEX on the network where EMX is natively issued;
- Alternatively or in parallel, Uniswap V3 (cross-chain) or other compatible DEXs may be considered.

4. Listing Timeline and Conditions

- The listing will take place only after the conclusion of the public sale;
- A preliminary technical audit of the pool's smart contract will be performed;
- Listing will coincide with the launch of staking or on-chain utility to stimulate real demand;
- Anti-bot and anti-sniping protections will be implemented at launch.

5. LP Management

- The initial LP will be locked for a minimum period of 12 months, or secured via smart contract lockers (e.g., TokenLocker or DexTools);
- The LP address will be public and verifiable;
- Future liquidity additions may be decided by the Governing Body or proposed through the DAO.

6. Monitoring and Reporting

- The team will publish a monthly report detailing LP volume, average price, and impact on EMX;
- Any strategic operations (rebalancing, reinjection, pair additions) will be publicly disclosed;
- The DAO may propose integrations on other DEXs or chains.

7. Conclusion

The management of the EMX LP will follow principles of prudence, sustainability, and transparency, aiming to ensure healthy liquidity aligned with the token's utility value and resilient to speculative manipulation.

This document is part of the official technical documentation of the EmpowerX project.