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# **BUYBACK & BURN POLICY – EmpowerX (EMX)**

Version: 1.0
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### 1. Purpose of the Policy

This policy defines the methods, conditions, and objectives by which EmpowerX Holding Srl implements mechanisms for buyback and burn of the EMX token. These operations aim to:

- stabilize the token's value over the long term;
- reward ecosystem participation;
- ensure sustainability and transparency in fund usage;
- avoid inflationary effects due to oversupply.

#### 2. Allocated Share

As per the official tokenomics (see White Paper), EmpowerX allocates 20% of the total EMX supply (1,080,000 EMX) to the Buyback & Burn strategy.

## 3. Operational Mechanism

### 3.1 Buyback Activation

Buyback operations may be triggered:

- Periodically (e.g., quarterly), based on predefined metrics;
- Extraordinarily, in response to unfavorable market conditions or strategic events (e.g., listings, partnerships, fundraising campaigns).

## 3.2 Buyback Funding Sources

Funds used for token buyback may come from:

- A portion of USDT raised during the public sale;
- Revenues from services, consulting, or related holding activities;
- External donations or grants supporting ecosystem development.

#### 3.3 Buyback Procedure

- Tokens are repurchased on the secondary market (supported DEXs/AMMs);
- Transactions are executed transparently and traceably, with public announcements and transaction hashes;
- Dedicated smart contracts may be used to automate recurring operations.

## 3.4 Burn Mechanism

- Repurchased tokens are sent to an irreversibly unspendable address (e.g., 0x0 or 0xdead);
- Alternatively, a burn function may be executed via smart contract;
- All burn operations are public and verifiable onchain.

### 4. Governance and Transparency

- The buyback & burn plan is overseen by the Governing Body of EmpowerX;

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- The EmpowerX DAO may issue strategic recommendations, but does not directly execute operations;
- A semiannual report will be published including: amount of tokens repurchased and burned, funds used, estimated supply impact.

# 5. Flexibility and Adaptability

The mechanism is flexible and adaptable to different project maturity phases;

- In the future, dynamic burn models may be introduced (e.g., automatic burn on each transaction, volumebased burn);
- Any structural changes require formal approval by the EmpowerX DAO.

## 6. Conclusion

The Buyback & Burn strategy is a cornerstone of EmpowerX's sustainable approach to token supply management. It is designed not as a speculative tool, but as a commitment to the community and the longterm strength of the ecosystem.

This document is an integral part of the official public documentation of the EmpowerX ecosystem.