

# QLS Token – White Paper

## 1. Introduction

QLS is an innovative digital token aimed at supporting sustainable growth and activating community participation through strategic tokenomics. The primary mission of QLS is to motivate energy conservation, while simultaneously ensuring a stable and dynamic ecosystem for users, investors, and the community.

## 2. Token Allocation

Total Supply: 100,000,000 QLS

**Liquidity Pool (5%)** Ensures trading stability and reduces volatility, creating a healthy and secure investment environment.

**Reserve Pool (5%)** Acts as a safety fund and strategic reserve, protecting the ecosystem in unforeseen circumstances.

**Staking (25%) (planned, currently unavailable)** Staking is currently in the planning phase and not yet available. It will be dedicated to individuals actively engaged in energy-saving initiatives. Detailed guidelines will be announced soon.

**Airdrop (25%)** Distributed monthly to the community, with temporary selling restrictions immediately after distribution to ensure token value stability.

**DAO (10%)** Enables token holders to actively participate in project governance and decision-making through a decentralized autonomous organization.

**Team (15%)** Tokens are locked for 6 months, reflecting the team's long-term commitment and building community trust.

**Project Reserve (15%)** Supports continuous project development, marketing initiatives, strategic partnerships, and expansions, enabling long-term growth.

## 3. Token Utility

The QLS Token plays an essential role in the ecosystem, providing:

Rewards via staking for energy-efficient activities (planned, currently unavailable).

Participation in project governance through DAO.

Stable trading conditions and liquidity for users and investors.

## 4. Security Measures

QLS has implemented rigorous security measures, including:

Locking tokens allocated to the team to prevent sudden sales.

Monthly airdrop distributions with selling restrictions immediately following distribution.

Transparent governance through DAO to minimize risk and align with community interests.

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## 5. Roadmap

### Phase 1: Launch and Initial Distribution

Token creation

Liquidity pool launch

Initial airdrop

### Phase 2: Expansion and Staking Launch

Implementation of detailed staking mechanism (planned, currently unavailable)

DAO launch

Partnerships with energy-saving organizations

### Phase 3: Community and Market Development

Strategic marketing initiatives

Monthly airdrops

Active community governance

## 6. Conclusion

QLS Token aims to create a secure, sustainable, and dynamic ecosystem. Through careful token allocation, strategic planning, and community-centric governance, QLS seeks to make a lasting impact by promoting energy conservation and delivering consistent value to its community and stakeholders.

For more details, we recommend regularly following official communication channels and announcements.