

EcoKarma (EKA) — Tokenomics v2

Aligned with Global Earning Model

Token Overview

EcoKarma (EKA) is a fixed-supply utility token designed to reward verified participation within the EcoKarma ecosystem. The token is not structured as an investment product and does not promise financial returns.

Key Parameters

- Network: Base Chain
- Total Supply: 1,000,000,000 EKA (fixed)
- Inflation: None
- Token Tax: None
- Hidden Burns: None

User Earning Model

EKA is distributed to users through time-based participation and verified eco-actions.

- Earning cycle: 12 hours
- Maximum earning rate: 0.5 EKA per 12-hour cycle (1 EKA per day)
- Lifetime earning cap per user: 1,000 EKA
- Expected timeframe to reach cap: 3–5 years of consistent participation

Emission Control & Sustainability

Token emissions are intentionally slow and capped. As users approach higher lifetime totals, earning rates may gradually reduce through soft-decay mechanisms. This design prevents supply shocks, discourages abuse, and supports long-term ecosystem health.

Allocation Breakdown

- Community & User Rewards: 45%
- Team & Core Contributors: 20% (long-term vesting)
- Ecosystem & Impact Grants: 15%
- Liquidity Provision: 10% (phased)
- Marketing & Growth: 5%
- Strategic Reserve: 5%

Companies & Organisations

Companies and organisations participate by sponsoring missions, funding impact initiatives, and purchasing EKA through market mechanisms. They do not receive free emissions or user-level

earning privileges, ensuring individuals remain the primary beneficiaries.

Circulating Supply Management

Only tokens actively earned or released for ecosystem use enter circulation. Unused allocations remain uncirculated. This approach ensures emissions scale with real participation rather than speculation.

Closing Statement

EcoKarma's tokenomics are designed for durability, fairness, and global scalability. By combining fixed supply, controlled emissions, and real-world utility, EKA supports a sustainable ecosystem built on participation, not hype.