



KARMA COIN WHITE PAPER

A digital currency with a heart - giving back where it matters most.





**JUNE 15
2025**

Phase 1: Public Fair Launch
Funds Accrued by Treasury Multisig
— Distribution

1

**Q3-Q4
2025**

Phase 2: Tokenized Impact Initiatives
Activation
Platform Launch: Coming Soon

2

**JUNE 15
2026**

Phase 3: Growth and Expansion
Projects may, by community vote, route a portion
of surplus back to the treasury (e.g., to fund future
grants or authorized buybacks). No distributions to
holders are promised or implied.

3

Karma Coin (\$KARMA) is a Solana-based token that channels community capital into real-world impact—funding community initiatives capable of making a difference in the world.

The protocol runs lean by design: no paid team, no paid marketing, and no inflationary rewards. Decision-making is entirely community-driven via open Town Halls where holders review proposals, vote, and oversee monthly proof-of-impact from grantees.

The order-book-gated unlock schedule releases treasury tokens only when market conditions meet pre-set thresholds, aiming to minimize supply shocks while scaling impact.

Why \$KARMA?

01

What is the benefit of holding \$KARMA

The Problem & The Opportunity

03

About Karma Coin

Solution Overview

05

Token Architecture

Token Utility & Holder Rights

07

Tokenomics & Treasury

Governance (Town Hall Model)

09

Impact Framework

Compliance & Risk Disclosures

14

Impact Revenue

Community & Communications

15

Social Media Contact



1. Why \$Karma?

Karma Coin turns care into organized action. It gives community leaders a direct vote in what gets funded, keeps overhead at zero (no paid team, no paid ads), and ties every disbursement to public proof-of-impact.

Built on Solana for speed and low fees, it replaces vague promises with a clear loop—propose, debate, vote, fund, verify—so a dispersed community can move resources where they matter and see the results.

The starting point is human, not technical: most of us feel the urge to help, yet we're met with distance—big crises, opaque channels, scattered micro-donations, little feedback. Karma Coin is a practical bridge from that feeling to shared, accountable decision-making. Anyone can submit a project through our official channels; proposals are screened for clarity and commitment, then posted for the community to review ahead of open Town Halls.

Founders don't vote—they facilitate and execute what the community decides, and they report everything in the open.

Funding follows proof, not promises. Grants release in stages against monthly updates. Governance is token-weighted among verified Community Leaders. There are no inflationary rewards. Unlocks are order-book-gated: visible, price-tiered tranches fill only when demand is present—milestones, not clocks—so supply expansion aligns with market depth. After the first filled tranche, the community ratifies multisig parameters and other safeguards.

Karma Coin's intention is simple: empower one committed community to empower many others. The technology is just the public ledger of that commitment—every choice visible, every transfer auditable, every result accountable—so hope becomes hope in action.



Why hold \$Karma?

Short term:

Holding \$KARMA gives you a real voice from day one—shaping the first Town Halls, selecting projects, setting treasury safeguards (e.g., multisig), and defining what “good” looks like in practice.



Agency and accountability. Community Leaders decide allocations, continuation or termination of grants, and key policy. You also gain full line of sight into treasury actions and project proofs, plus eligibility — subject



Long term:

The model compounds. Order-book-gated unlocks align new supply with market strength, the design is non-inflationary (no emissions), and self-sustaining projects can, by vote, route a portion of surplus back to the ecosystem to fund the next wins—growing capacity over time without hype.

to community approval—for recognition or rewards tied to meaningful, verifiable contribution (not giveaways or paid promotions).

1. The Problem & Opportunity

Karma Coin is not a speculative “pump” token or a perpetual emissions machine. It is a transparent, community-governed capital allocator for measurable good.

Most people care deeply about what’s happening around them—war, disasters, failing institutions, ecosystems under stress—but feel small next to problems this large. We share posts, donate when a headline hits, and move on unsure whether our help mattered.

Traditional channels often keep us at arm’s length: decisions are made elsewhere, updates are sporadic, and individuals are treated as funders, not as participants with judgment and agency. The result is quiet frustration: the will to act is there, but the path to meaningful, verifiable action is unclear.

There’s also a coordination gap. Millions of people want to help, yet they’re scattered across platforms and moments. Micro-donations feel inconsequential on their own; conversations flare up on social media and fade before they turn into sustained support.

Opaque decision-making and slow feedback loops drain trust. People don’t just want to “give”—they want to decide together, see progress, and know when to double down or change course.

The opportunity is to turn that latent will into organized, ongoing impact. Put individuals at the center—as decision-makers, not spectators. Make proposals easy to submit and easy to understand.

Debate openly, vote transparently, and fund in tranches tied to proof-of-impact so that support grows with results. Keep the system lean—no bloated overhead, no noise-driven giveaways—so that more of every collective dollar reaches the work on the ground.

Used thoughtfully, crypto is a coordination tool for this job: a public ledger to pool capital, timestamp decisions, and route funds quickly with full visibility. Not as a vehicle for hype, but as a way to give people shared control and a clear line of sight from contribution to outcome. The promise isn’t “number go up”; it’s people, together, moving resources where they matter—and seeing the difference they make.

Crypto’s reputation has suffered from cycles of speculation and fraud, discouraging many from engaging with the underlying technology’s public-good potential.

Chainalysis estimates show illicit crypto volumes in 2024 on the order of tens of billions of dollars, and scam revenue—especially “pig-butcher” —remained significant, underscoring the need for credible governance and transparency.

Karma Coin enters this context with a narrower, practical goal: mobilize individuals who feel powerless in the face of social and ecological crises, give them voice and agency, and convert that into audited grants for verifiable impact—without the overhead and inflationary pressures common to many token schemes.

The Difference with Karma Coin

Most DAOs dump tokens on a calendar or after project approvals, flooding supply and bruising price. Karma does the opposite: each tranche sits as a transparent, price-tiered limit order; tokens unlock only when demand buys through it, so releases are absorbed without shocks.



Has No Paid Team

No salaries, bonuses, or founder compensation. 100% of treasury resources go to community-approved impact projects.



Has no Monthly Paid Advertisement

No spend on ads, skills, or giveaway campaigns. Growth comes from community advocacy and transparent results.



Doesn't pay for Product Development or Utility

We don't fund app builds or proprietary tooling. Existing open infrastructure is used so capital flows directly to real-world work.



Has no Inflation

No staking rewards, emissions, or yield programs that dilute holders. Tokens unlock only at preset price milestones; funds prioritize project financing.

This is a revolutionary DAO mechanism: order-book-gated unlocks on MEXC—milestones, not clocks—so the market is ready before any allocation.

2. Solution Overview

Proof-of-Impact: Every funded project must publish a monthly update (e.g., receipts, short video, photos, beneficiary counts). Continued funding is contingent on those proofs and community re-approval.

Karma Coin turns purpose into process: submit proposals - open debate - token-weighted vote - staged funding - monthly proof-of-impact. Proposals arrive through official social/email channels, pass a quick feasibility check, and are queued for Town Hall discussion. Voting is public and verifiable; founders do not vote and only execute the community's decisions.

Disbursements are made in tranches via limit orders posted on MEXC's order book at the published price tiers. As orders fill, the treasury receives USDT liquidity for community allocation.

A second, essential dimension is impact-to-treasury value alignment. Many initiatives we fund are designed to become self-sustaining (e.g., a food forest that reaches productive maturity). When projects generate surplus revenue, the community can—via governance—direct a portion of that surplus back into the ecosystem (for example, replenishing the treasury for new grants, building reserves, or authorizing on-chain buybacks/burns of \$KARMA).

The aim is a flywheel: real-world utility creates surplus - surplus strengthens the treasury and/or token mechanics - capacity to fund more impact grows.

This alignment is rules-based and transparent. Any value-return mechanism (treasury top-ups, buybacks/burns, reserve policies) is proposed, debated, and approved by token holders, then executed on-chain with clear reporting. Nothing is automatic

or discretionary: parameters, thresholds, and safeguards are set in public and can be revised by vote as results come in.

Compliance note:

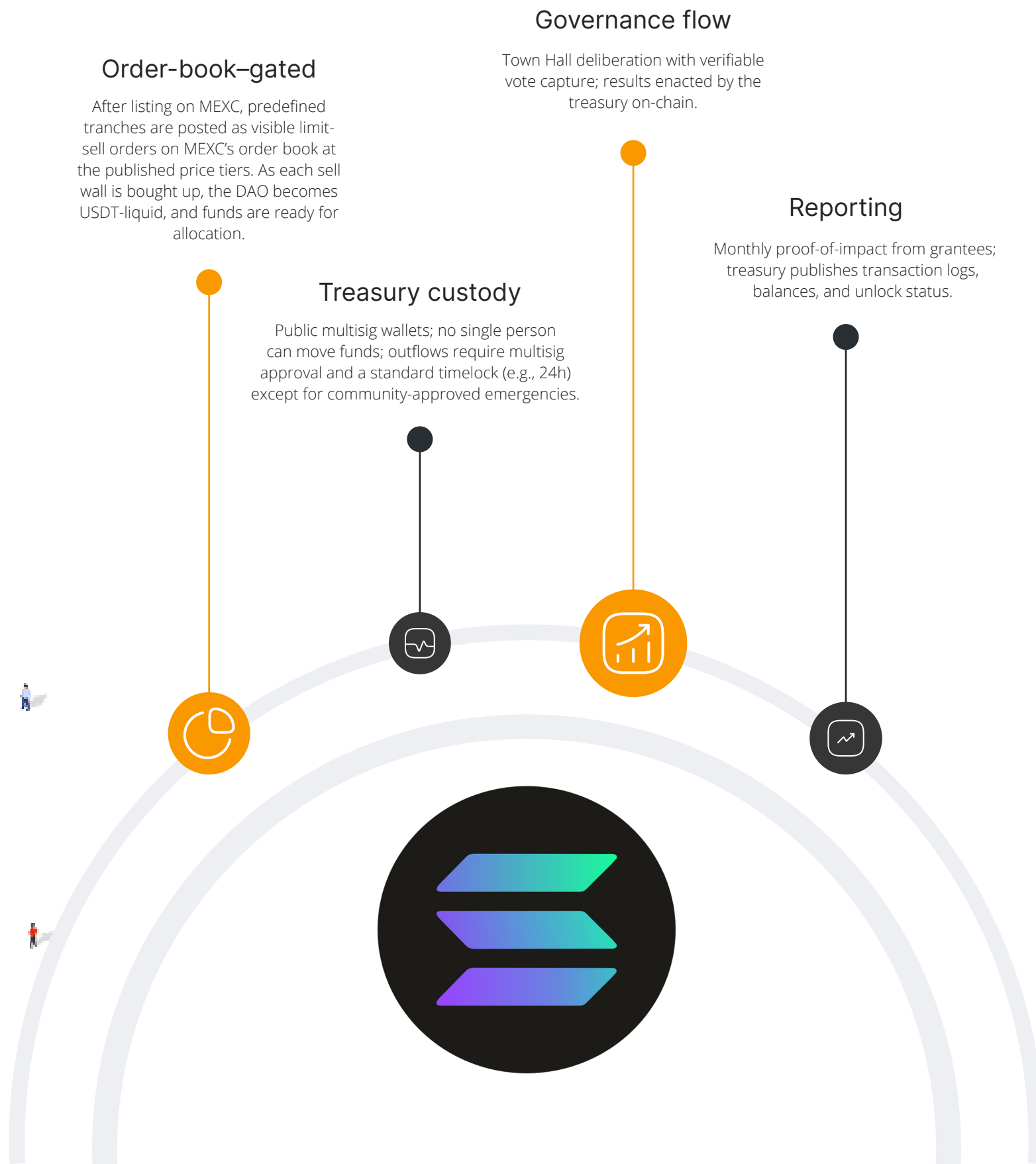
Any option to route surplus to the treasury is designed to sustain impact and may never occur.

It is not a promise of profit or distributions to holders. All such steps require a public vote and, where applicable, legal review.



Token Architecture

Solana offers high throughput and low fees suitable for frequent governance interactions and community-scale microtransactions.



3. Token Utility & Holder Rights

No market dumps. Each unlock sits as a public limit order. If demand isn't real, it won't fill. When it fills, the market has absorbed it—liquidity stays healthy, and the treasury brings that liquidity to Town Hall for allocation

Utility

\$KARMA confers governance rights to Community Leaders who vote at the Town Hall. Votes are recorded via a verifiable tally; results are enacted by the multisig treasury. A Community Leader must meet a participation threshold and/or submit vetted reviews or proposals. Selection and renewal of Community Leaders follow the Discord nomination flow described in the Governance section.

Scope of governance

Community leaders decide:

- (i) which projects receive funding,
- (ii) how much to allocate,
- (iii) whether to continue or halt grants based on impact proofs, and
- (iv) when to adjust treasury posture (e.g., cash reserves vs. deployment), subject to basic operational safeguards.

Founder Policy

Founders have no voting power in Karma Coin. Their role is administrative: they help prepare and publish proposals for the community to review, carry out actions that the community approves, and keep all activity transparent.

Tokenomics & Treasury

Order-book-gated unlocks: supply releases only when pre-priced limit orders are bought through—no calendar dumps, no surprise emissions.

Why order-book-gated unlocks?

Most DAOs unlock on a monthly calendar or release after board votes on proposals, which floods supply and bleeds the market. We do the opposite: we place transparent sell walls on MEXC at published price tiers. If the market isn't ready, nothing fills and nothing unlocks. When demand is real, orders are bought up, liquidity remains healthy, and the treasury receives USDT for DAO allocation—no single coin is dumped as a result of our DAO.

Price (USD)	Tokens to Unlock	Notional Value
\$0.01	2,500,000	\$25,000
\$0.0125	2,500,000	\$31,250
\$0.0150	2,500,000	\$37,500
\$0.0175	2,500,000	\$43,750
\$0.02	5,000,000	\$100,000
\$0.03	3,333,333	\$100,000
\$0.04	2,500,000	\$100,000
\$0.05	5,000,000	\$250,000
...
\$1.00	10,000,000	\$10,000,000
...
\$10.00	10,000,000	\$100,000,000

01 Supply & Circulation

- **Max supply:** 1,000,000,000 \$KARMA.
- **Circulating supply:** dynamic (see public dashboard & explorers)

02 Current State

Our public dashboard on Dexscreener shows more than \$7 million in market cap, 2.5k+ holders, and more than \$120,000 worth of donations processed.

Contract Address:

EdN7mEndu6esjox7WxDdPhGZhmhYkFN9bTgsAxnNpump



Figures are dynamic and may change; see live dashboard for current values.

03 Order-book-Gated Unlocks Schedule

Order-book-gated unlocks (MEXC). After listing on MEXC, each tranche is posted as a visible limit-sell order on the MEXC order book at the published price tier (e.g., \$0.01 for 2,500,000 \$KARMA).

When a sell wall is bought through, the tranche unlocks and the DAO becomes USDT-liquid, ready for Town Hall allocation. Tokens are never market-dumped; unfilled orders remain on the book, signaling supply transparently. Proceeds settle to the treasury; unmatched tranches do not enter circulation.

4. Governance (Town Hall Model)

Sessions are announced in advance, recorded, and paired with a simple, verifiable voting tool so anyone can attend and Community Leaders can vote.

Pre-unlock participation requirement. Before any first unlock, the community will hold 12 Town Hall meetings of at least 45 minutes each. This requirement ensures broad participation and shared understanding before tokens can enter circulation via the order-book mechanism.

Community Leaders. Leaders grow from the community. They have a visible record of showing up, contributing constructively in Town Halls, and staying active across KarmaCoin's official social channels. Their track record speaks for itself: they consistently take on responsibility and deliver. Leaders are expected to "live and breathe Karma"—to model civility, transparency, and follow the Code of Conduct.

Nomination & renewal. Before each voting cycle, we open a Discord thread inviting the community to put forward new or additional candidates for this role. Candidates must be seasoned \$KARMA holders and meet the participation criteria. Once approved, a non-transferable Leader Badge (on-chain credential) is issued to one registered wallet per person; only that wallet can vote. Badges can be paused or revoked by vote for abuse or prolonged inactivity. Participation during sessions is verified via simple check-ins (e.g., wallet signature/QR) and moderator logs; summaries are published.

Voting. Voting rights are limited to Community Leaders—participants who actively contribute to Karma Coin. A Community Leader must (i) meet a participation threshold (e.g., attend N Town Halls in the last M weeks and/or submit vetted reviews or proposals), (ii) accept the Code of Conduct and conflict-of-interest rules, and (iii) register one primary wallet. See "Community Leaders — who they are / nomination & renewal" for the role definition and how candidates are proposed via Discord.

Quorum & thresholds. A vote is valid with participation by $\geq Q\%$ of Community Leader wallets and $\geq R\%$ of eligible voting power; passage requires $>50\%$ YES. Emergency measures require higher quorum (e.g., $\geq 5\%$) and $\geq 60\%$ YES. (Initial values for Q/R/S will be proposed in the first Governance vote.)

Accountability & continuation. Each funded project must submit a monthly proof-of-impact update. Continuation, scaling, or termination of funding is decided by vote.

Controls. The treasury is governed by public multisig wallets—initially 2-of-3, scaling to 3-of-5 as balances grow—with published addresses and on-chain approvals visible to all. Signer rotation/replacement is possible by community vote, and every incident triggers a transparent post-mortem and change log so controls improve over time.

Where will the Town Hall be hosted?

Town Halls will run on whichever open, widely used venue the community selects, with the platform reviewed and updated by vote to maximize reach, low friction, reliability, and transparent moderation.

Sessions are announced in advance across official channels, scheduled with time-zone coverage, and recorded for replay. Anyone may attend; Community Leaders vote via a simple, verifiable tool (mobile/desktop). After each session we publish minutes, results, and links to on-chain treasury activity.

Impact Framework

Funding is released in tranches only as results are verified, with updates and on-chain flows published for the community to audit.



Eligibility

Proposals must define the problem, beneficiaries, budget, milestones, and a minimal verification plan (photos/video, receipts, third-party confirmations where feasible).

Funding Process

Tranching & gates. Disbursements are staged against milestone gates. Missing or inadequate proofs pause further funding until the community leaders vote to continue or reallocate.

Transparency. A public index of funded projects shows grant sizes, milestones, dates, and links to monthly proofs. Donors and observers can audit flows on-chain.

Flag Initiative

Syntropic Agroforest & Permaculture - Karma Coin's flagship backs syntropic agroforestry and permaculture projects led by forest farmer Roland van Reenen. The approach restores degraded land by layering fast-growing biomass, fruit and timber trees, and annuals in planned succession, using heavy pruning and mulch to "plant water," build soil, and boost drought resilience.



Shaping the Future

Roland has taught and implemented this model across the Caribbean and Africa through workshops and field plots, documenting practical methods (e.g., species layering, water conservation) and outcomes.



Our Mission

Restore dry and degraded landscapes into community-owned, climate-resilient food forests—creating local livelihoods, food security, and skills—then recycle a share of surplus to seed the next forests. (Training first, trees next, transparency always.)

Driven by Purpose

This live Karma-funded program builds demonstration food forests and local training hubs: recruiting farmers, preparing plots (species mix, spacing, mulch), installing basic water-harvesting measures, and running recurring workshops.

As yields come online, communities retain revenue; by governance vote, a share can top up the treasury to launch the next sites—creating a repeatable, compounding model.

Deliverables include planted demo rows, farmer cohorts trained, and monthly photo/video updates and receipts for all disbursements.

Next Steps

A community-governed Solana token that turns collective votes into verifiable real-world impact—no hype, just results.

Guiding the Future

We're consolidating the core community, curating the first proposal slate, and confirming a pipeline of high-impact pilots. Before any first unlock, we will hold 12 Town Hall meetings of at least 45 minutes each. Next, after listing on MEXC, we will post price-tiered limit orders to activate the order-book unlock schedule; only filled tranches enter circulation and fund the treasury. Grants will then be deployed in staged tranches tied to proof-of-impact, with public reports guiding pace, scale, and safeguards (multisig, timelocks).

01

List \$KARMA on MEXC and publish price-tiered limit orders on MEXC's order book to activate the unlock schedule (orders fill → USDT treasury liquidity).

02

Pre-unlock requirement: Hold 12 Town Halls (≥45 min each) before posting the first unlock orders

03

Vote and start funding pilots with transparent reporting

04

Post-\$0.01: ratify multisig parameters and operational policies

05

Ongoing: expand proposal intake; publish monthly impact digests

5. Compliance & Risk Disclosures

This document is informational and does not constitute investment advice, an offer, or a solicitation to buy or sell any asset. Participation involves risk, including total loss. Seek independent professional advice.



Market & Liquidity

token prices are volatile; unlock events may coincide with adverse market conditions.



Technical Risk

smart-contract or key-management failures could result in loss of funds.



Low Participation

A disengaged community and low participation could lead to vote capture and misallocation of funds.



Regulatory

laws and guidance around digital assets evolve and differ by jurisdiction; participation may be restricted or carry reporting obligations.

Impact Revenue

Funded projects may generate little/no surplus; any treasury top-ups or buyback authorizations are vote-dependent and uncertain.



6. Community & Communications

Official social channels and a dedicated email intake will publish Town Hall schedules, proposal shortlists, voting windows, and monthly impact roundups. Before each vote, Discord hosts an open nomination thread for prospective Community Leaders; the final list is published ahead of the session.



Follow us on X

@KarmaCoinSL



Follow us on Telegram

t.me/Karmacoin_On_Sol



Follow us on Discord

<https://discord.gg/rkZPFUH6>



Final Words

This is not a bet on hype; it's a bet on people—on our capacity to act together, prove it, and keep going.

Most of us feel the same tug: the world needs help, and we want to do more than watch. We want to stand with others, make decisions that matter, and see real outcomes—not just posts, not just headlines. Karma Coin exists to turn that feeling into a practical path. It gives anyone who cares a seat at the table and a way to move resources where they count.

Yes, parts of crypto lost their way. But it would be a mistake to let bad actors steal a tool that can serve public good. A transparent ledger, open debate, and shared decision-making are not fads; they are how communities turn intent into impact. The technology is only a layer—useful because, when done right, it records every choice and every transfer in full view.

This project doesn't demand big checks or blind faith. It asks for participation: show up to Town Halls, listen, question, vote, meet the

people behind the proposals, and help fund the work. That is how a community becomes a force—one decision at a time, week after week.

We run on proof, not promises. Projects receive support in stages and earn continued backing by showing what's been done, who benefitted, and what comes next. That is how we protect hope from being exploited and how we build trust that deepens with every verified result. Hope matters—but hope in action is what changes things.

Our intention is simple: empower one committed community so it can empower many others. We believe this is the right way to use these tools—openly, accountably, together. If a few people light the spark, the rest will find the flame. Join us, and let's turn this into a flag that reaches endless lives.



Appendix - Full Unlock Schedule

Price (USD)	Tokens to Unlock	Notional Value
\$0.01	2,500,000	\$25,000
\$0.0125	2,500,000	\$31,250
\$0.0150	2,500,000	\$37,500
\$0.0175	2,500,000	\$43,750
\$0.02	5,000,000	\$100,000
\$0.03	3,333,333	\$100,000
\$0.04	2,500,000	\$100,000
\$0.05	5,000,000	\$250,000
\$0.06	4,166,667	\$250,000
\$0.07	3,571,429	\$250,000
\$0.08	3,125,000	\$250,000
\$0.09	2,777,778	\$250,000
\$0.10	5,000,000	\$500,000
\$0.15	5,000,000	\$750,000
\$0.20	5,000,000	\$1,000,000

Price (USD)	Tokens to Unlock	Notional Value
\$0.25	5,000,000	\$2,500,000
\$0.50	5,000,000	\$5,000,000
\$0.75	5,000,000	\$7,500,000
\$1.00	10,000,000	\$10,000,000
\$2.00	2,000,000	\$4,000,000
\$3.00	2,000,000	\$6,000,000
\$4.00	2,000,000	\$8,000,000
\$5.00	5,000,000	\$25,000,000
\$6.00	2,000,000	\$12,000,000
\$7.00	2,000,000	\$14,000,000
\$8.00	2,000,000	\$16,000,000
\$9.00	2,000,000	\$18,000,000
\$10.00	10,000,000	\$100,000,000

Tranches are posted as MEXC limit orders at these tiers; only filled orders enter circulation and convert to USDT for allocation. See 'Order-book-Gated Unlocks (MEXC)'.



THANK YOU

Stable, transparent, and sustainable bridge between crypto innovation and real human need.

Contact Us

@KarmaCoinSL

payoffyourkarma.com/

t.me/Karmacoin_On_Sol