



# SCORCH

## Decentralize Supply Reduction

### Table of Contents:

1. Introduction
2. Project Overview
3. Burning Platform
4. Expansion Plans
5. Tokenomics
6. Roadmap
7. Team
8. Legal and Compliance
9. Conclusion
10. Changes log

# 1. Introduction

Cryptocurrencies often face the challenge of oversupply, which can dilute value and weaken long-term sustainability. While many projects attempt to address this issue, few provide a structured, transparent, and community-driven approach to supply reduction. SCORCH was created to fill this gap by offering a platform where token holders can actively participate in reducing circulating supply, aiming to introduce scarcity into their ecosystems.

According to fundamental economic theory, when supply decreases and demand remains constant, price should, in theory, increase. This idea is the foundation of how SCORCH operates, using controlled token burns to reduce supply and create potential value for holders. However, market dynamics are influenced by multiple external factors, including investor sentiment, adoption, and overall liquidity. While SCORCH cannot guarantee price movement, it provides a mechanism through which communities can take proactive steps to manage supply with the expectation that reduced availability may create positive pressure on value.

SCORCH does not impose automatic burns or rely on forced mechanisms. Instead, it offers a structured framework where token holders make voluntary decisions to remove assets from circulation, reinforcing a deflationary effect tailored to each participating ecosystem. At the same time, SCORCH empowers its community to act as decentralized Market Makers, collectively shaping liquidity, trading depth, and overall market efficiency. Through transparency, community engagement, and strategic collaborations, SCORCH introduces a new way to approach supply reduction—one where action, rather than passive expectation, determines the outcome.

## 2. Project Overview

**SCORCH** is a decentralized cryptocurrency built on Shibarium Layer-2, designed to provide a structured and transparent approach to token supply reduction. The project introduces an incentive-driven burning mechanism, allowing users to participate in controlled supply reductions while ensuring verifiability and community involvement.

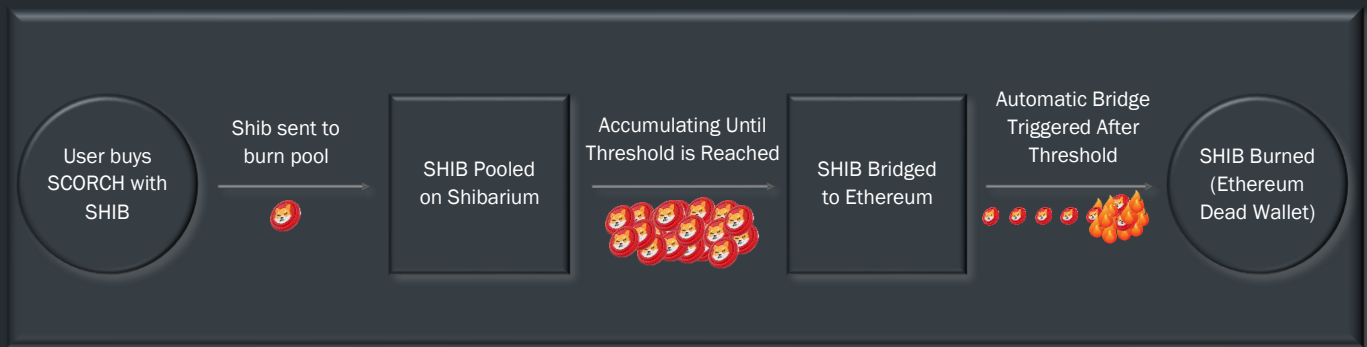
At launch, SCORCH facilitates the conversion of SHIB into SCORCH, permanently removing SHIB from circulation through Shibarium with a batch burn system. This initial phase leverages an efficient and cost-effective burn infrastructure, ensuring that users can actively contribute to scarcity while benefiting from Shibarium's low transaction costs.

However, SCORCH is not limited to a single-token burn model. As the project expands, it evolves into a scalable burn platform, enabling multiple projects to integrate supply-reduction mechanics in a structured and decentralized manner. Unlike arbitrary or sporadic burns often executed by token teams, SCORCH introduces a transparent and systematic framework where burns are trackable, community-driven, and tied to long-term engagement.

SCORCH follows basic economic principles, where reducing supply can make a token more scarce, which often helps increase its value if demand stays the same. While other factors like adoption, liquidity, and investor interest also affect price, supply is one of the strongest forces in shaping value. SCORCH gives communities and projects a clear and reliable way to manage supply, helping create a deflationary effect that can support long-term growth.

With its gradual minting model, transparent burn mechanics, and integration with Shibarium's efficient infrastructure, SCORCH is positioned as a long-term solution for sustainable tokenomics. By reducing reliance on speculative hype and shifting towards community-led scarcity strategies, SCORCH aims to redefine how supply control is managed across the cryptocurrency landscape.

## Pre-Sale



Permanently Removed from Circulation

### 3. SCORCH Burn Platform: The Ultimate Market-Making Burn Hub

SCORCH is more than just a platform—it is a **movement to return power to the people**. The cryptocurrency space has long struggled with centralized control over token supply, where project teams make key decisions about burns with little community involvement. SCORCH changes this by **putting supply control into the hands of the community**, ensuring all burns are transparent, verifiable, and driven by collective action. Just as crypto once emerged as a response to centralized financial systems, SCORCH empowers users with a **transparent, community-driven approach to deflationary economics**.

Beyond tackling **supply reduction management**, SCORCH addresses several key problems in the token economy:

#### 1. Decentralized Supply Control

Token supply should not be dictated by a single entity. SCORCH allows and encourages communities to coordinate burns openly, ensuring **true decentralization in deflationary strategies**.

#### 2. Lack of Incentivized Burning

Most burn mechanisms are passive, offering little reason for users to participate. SCORCH **gamifies the process** with leaderboards, events, and rewards, making burning a competitive strategy rather than an afterthought.

#### 3. Transparency in Token Burns

Many projects claim to burn tokens but fail to provide verifiable proof. SCORCH ensures **every burn is recorded on-chain**, eliminating uncertainty and increasing trust.

#### 4. Sustained Engagement

A token with no purpose beyond burning risks becoming irrelevant. SCORCH integrates **staking and governance** to keep users engaged long after a burn event ends.

## 5. Market-Driven Scarcity Strategies

Scarcity should be **strategic, not random**. SCORCH helps projects manage their supply reductions in a way that supports long-term value rather than short-term hype.

By addressing these issues, SCORCH ensures **every burn is more than just a supply reduction—it's a market-making event**. With decentralization, engagement, and transparency at its core, SCORCH redefines how token supply is managed across the crypto ecosystem.

## 3.2 Key Features of the SCORCH Burning Platform

### SCORCH Hosted Burn Events

- SCORCH organizes **regular burn tournaments**, allowing users to compete in large-scale burn initiatives.
- **Leaderboards track participants** based on burn volume, with **rewards in SCORCH, NFTs, and ecosystem incentives**.
- Events may incorporate **seasonal themes, limited-time multipliers, and community engagement mechanisms**.

### Project-Owned Burn Events

- Other Project owners can initiate **custom burn events**, defining **which tokens are burned, the duration, and reward structures**.
- The SCORCH platform **automates tracking and verification**, ensuring a seamless and transparent burn process.
- Hosting an event requires **fees paid in SCORCH**, reinforcing its role within the ecosystem.

## Community Burn Events

- Other Project owners can initiate **custom burn events**, defining **which tokens are burned**, the **duration**, and **reward structures**.
- The SCORCH platform **automates tracking and verification**, ensuring a seamless and transparent burn process.
- Hosting an event requires **fees paid in SCORCH**, reinforcing its role within the ecosystem.

## 3.3 Burn Event Mechanics

### 3.3.1 Burn Event Flow: Who Initiates and Controls the Burn?

#### SCORCH-Initiated Burns

SCORCH organizes official burn events, setting the rules, structure, and rewards. In these cases, SCORCH determines which tokens are burned, the event duration, and how rewards are distributed. Participants simply contribute to the burn and compete for leaderboard positions. These events may involve SCORCH tokens, partner tokens, or NFTs as rewards, ensuring active engagement and market impact.

#### Project-Owned Burn Events

Other projects can create their own burn events using the SCORCH platform. The project owner pays a SCORCH fee to host the event and sets the parameters, including which token is burned, the total allocation for rewards, and event mechanics. The SCORCH platform automates the process, tracking burns, updating leaderboards, and ensuring all transactions are verifiable on-chain.

### 3.3.2 Who Sets the Rules?

- **SCORCH-Controlled Burns:** We set the token being burned, event structure, and rewards. Users simply participate.
- **Project-Controlled Burns:** Other project owners or other users sets their own rules but must adhere to SCORCH's platform framework (e.g., burn verification, SCORCH fee structure, leaderboard tracking).

#### 3.3.1 Whats the User Experiences?

- **If a User Participates in a Burn Event**
  1. They select the event they want to participate in



2. They burn tokens through the SCORCH platform in a seamless transaction.
  3. Their burn amount is recorded and ranked on the leaderboard.
  4. If applicable, they earn rewards based on their contribution.
- If a Project Owner Creates a Burn Event
    1. They pay a fee in SCORCH to launch the event.
    2. They define the burn parameters (token, structure, reward allocation).
    3. SCORCH handles automation, tracking, and leaderboard updates.
    4. At the end of the event, winners receive the rewards set by the project owner.

### 3.4 SCORCH's Market Impact

- SCORCH fees create consistent buy pressure, reinforcing its long-term value.
- Transparent automation ensures all burns are verifiable, removing ambiguity in deflationary practices.
- Projects that integrate SCORCH gain a competitive advantage, maintaining controlled supply while enhancing community engagement.

#### Lowens Costs:

With Shibarium as the backbone, burn transactions are efficient and cost-effective, benefitting all users and partner projects.

### 3.5 Vision for the Future:

SCORCH aims to become the go-to platform for token burns, setting a new standard in transparency and efficiency. By addressing the critical issue of oversupply and decentralization, the SCORCH burning platform seeks to

empower projects and their communities while driving value across the entire cryptocurrency ecosystem.

SCORCH is more than just a solution, it puts the power back in the hands of the people, allowing communities to take direct action against supply inflation rather than relying on centralized decisions. By making every burn transparent, auditable, and community-driven, SCORCH ensures that token holders have the tools to shape their ecosystems, fostering a fairer and more sustainable cryptocurrency landscape.

## 4. Expansion Plans:

### 4.1 Staking pools:

Staking is a process where you lock your SCORCH tokens in a smart contract to help support the network and its operations.

In return for staking, you'll earn SCORCH tokens, as a reward, and this acts as a way to incentivize long-term holding.

#### 4.1.1 How it Works:

You deposit (stake) your SCORCH tokens into a staking pool on our platform. While your tokens are staked, they remain locked, meaning you can't trade or sell them until the staking period ends.

During this time, you earn rewards in the form of SCORCH tokens, which are added to your balance periodically.

Once the staking period ends, you can withdraw both your original staked tokens and the rewards you've earned.

#### 4.1.2 Benefits of Staking:

**Passive Income:** Earn rewards simply by holding and staking your SCORCH tokens.

**Community Strengthening:** By staking, you contribute to the stability and growth of the SCORCH ecosystem.

**Increased Token Scarcity:** Tokens locked in staking pools are temporarily removed from circulation, reducing the available supply and influencing ecosystem dynamics.

### 4.1.3 First-Time Staking?

Don't worry if you're new to staking, our platform will provide step-by-step instructions and a user-friendly interface to help you get started.

You'll also have flexibility in choosing the staking duration, ranging from short-term pools (e.g., 30 days) to longer-term options for higher rewards.

## 4.2 Games:

### 4.2.1 Altcoin Arena

A game to win more **SCORCH** tokens.

The game is a fast-paced mobile strategy experience where players can engage in either one-on-one or team-based battles using characters based on altcoins. Each altcoin character has unique abilities that they can use strategically in order to win.

Players win **SCORCH** tokens in victories, challenges, and daily events; these can then be spent on upgrades, skins, and boosters. Enjoy swift 3-5 minute matches with simple swipe and tap controls, along with a variety of arena modes including Solo Arena, Team Arena, and Token Rush.

It also provides for character leveling, new abilities, and leaderboards, as well as social features such as team creation and tournaments.

The blockchain component includes **SCORCH** tokens for in-game purchases and rewards, thus creating an interactive and competitive space for players.

### 4.2.1 Hunt

We don't to reveal too much for this game but it is an exclusive FPS Multiplayer Game inspired by Ready Player One and Hunger games to win more **SCORCH** tokens, NFT's and even bigger prizes.

## 4.3 NFT

### 4.3.1 For ICO

- Exclusive Phases participant
- Exclusive Shib burners.

### 4.3.2 For Games

- Exclusive Skins for Altcoin Arena.
- Exclusive Abilities for Altcoin Arena.
- Exclusive Boosters for Altcoin Arena.
- Exclusive in-game items for Hunt.
- Exclusive Spectator Ticket (EST) for Hunt.
- Exclusive Player Ticket (EPT) for Hunt.

### 3. Tokenomics:

#### Token Supply:

15,000,000,000 SCORCH tokens (15 billion tokens)

#### Token Distribution:

- **Team and Founders:** 500 million SCORCH (3.33%).
- **Advisors and Partnerships:** 250 million SCORCH (1.67%).
- **Ecosystem Development:** 1.75 billion SCORCH (11.67%).
- **Pre - Sale:** 2 billion SCORCH (13.33%).
- **Liquidity Pool:** 1.5 billion SCORCH (10%).
- **Community Rewards/Airdrops:** 1.5 billion SCORCH (10%).
- **Staking Pools:** 3 billion SCORCH (20%).
- **Expansion Plans:** 750 million SCORCH (5%).
- **Burning Platform Reserve:** 4.25 billion SCORCH (28.33%).

## 3.1 Team and Founders

### 3.1.1 Overview

SCORCH's team compensation model ensures long-term commitment, fairness, transparency, and alignment with the project's long-term goals. Team members and contributors are rewarded based on their contributions and the value they bring to the project.

To achieve this, the compensation system is divided into tiers based on the nature and impact of the contributions.

### 3.1.2 Salary-Based Token Distribution

#### 3.1.2.1 Gradual Minting:

Instead of pre-minting the entire allocation for team compensation, tokens are minted gradually and distributed as **salaries**. This ensures controlled token distribution, maintaining scarcity and trust within the community. Additionally, this mechanism serves as a safeguard against fraudulent activities, such as pump-and-dump schemes, by preventing large pre-minted allocations from being rapidly offloaded into the market.

By tying token distribution to actual contributions over time, SCORCH eliminates the risk of early investors or team members executing sudden sell-offs that could destabilize the ecosystem. This approach fosters long-term commitment, aligns incentives with sustainable growth, and reinforces trust among community members. All token mints and salary distributions are publicly auditable, further ensuring transparency and accountability.

#### 3.1.2.2 Hard Cap:

The total allocation for team compensation is **500 million SCORCH (3.33% of the total supply)**. This hard cap guarantees that the team's budget is transparent and finite, avoiding unnecessary inflation.

#### 3.1.2.3 Transparency:

All token mints and salary distributions are publicly auditable on the blockchain.



Regular reports will be published, detailing:

- Tokens minted.
- Tokens distributed as salaries.
- Remaining allocation under the 500M cap.

### 3.1.3 Tiered Contribution System

Tier		Description	Salary (SCORCH)
Core	1	Core team members who invest both time and money in the project.	1.000.000
	2	Contributors who invest money in the project.	700.000
	3	Contributors who invest technical or strategic expertise in the project.	500.000
Invited	4	Invited contributors from the community who provide specific value needed and meet the SCORCH threshold.	200.000

### 3.1.4 Non-Technical Contributions

Non-technical contributions, such as securing investors or partnerships, are equally valued alongside technical efforts. These contributions are measured based on their impact and evaluated during quarterly reviews.

Examples of Non-Technical Contributions:

**Investor Relations:** Introducing investors or securing funding.

**Partnerships:** Building relationships with other projects or influencers.

**Community Growth:** Growing the SCORCH community through outreach and engagement.

### 3.1.5 Contribution Review Process

#### 3.1.5.1 Quarterly Reviews:

At the end of each quarter, contributors present their work to the core team for evaluation and their contributions are reviewed based on their effort, impact, and alignment with project goals.

#### **3.1.5.2 Metrics for Evaluation:**

**Time Invested:** Measured using task logs or time tracking tools.

**Deliverables:** Completed tasks or milestones tracked in project management tools (Trello).

**Impact:** Results of the work, such as funds raised, partnerships secured, or community growth achieved.

#### **3.1.5.3 Tier Assignment:**

- Based on their contributions, team members are assigned or confirmed in their respective tiers.
- Contributors in Tier 1 are prioritized for higher salaries due to their dual investment of time and money.

### **3.1.6 Legacy Reward System**

#### **3.1.6.1 Purpose:**

The legacy reward system honors core team members who contribute significantly for at least 1 year but later decide to step back from active roles.

#### **3.1.6.2 Eligibility:**

Must remain active in their respective tier for at least 1 year.

#### **3.1.6.3 Legacy Reward:**

Transitioned members receive 40% of their original salary as a perpetual reward for their prior contributions.

### **Example:**

Tier 1: 1,000,000 SCORCH → 400,000 SCORCH/month.

Tier 2: 700,000 SCORCH → 280,000 SCORCH/month.

Tier 3: 500,000 SCORCH → 200,000 SCORCH/month.

#### **3.1.6.3 Capped Allocation:**

**Legacy rewards are part of the 500M SCORCH salary cap, ensuring they do not exceed the allocation and remain sustainable.**

#### **3.1.7 SCORCH Threshold for Tier 4**

To join as an invited contributor to the team(Tier 4), individuals must meet a holding threshold of 200.000 SCORCH. This ensures commitment to the project and alignment with its goals.

#### **3.1.8 Key Benefits**

**Fair and Flexible:** Rewards are tailored to the nature and scale of contributions, ensuring fairness.

**Encourages Commitment:** The tier system incentivizes both financial and time-based contributions.

**Transparent and Accountable:** Gradual minting with a hard cap ensures that team compensation remains sustainable and publicly auditable.

**Promotes Growth:** By inviting skilled individuals into Tier 4, SCORCH fosters a collaborative and inclusive environment.

This compensation system ensures that contributors are fairly rewarded for their efforts while recognizing early members through the legacy reward mechanism. By tying all rewards to measurable metrics and maintaining a transparent process, SCORCH builds a sustainable model for long-term success.

## 3.2 Advisors and Partnerships

### 3.2.1 Allocation Overview

**Total Allocation:** 250 million SCORCH tokens (1.67% of the total supply).

**Purpose:** Incentivize strategic advisors and partnerships to advance the SCORCH ecosystem and deliver measurable results.

### 3.2.2 Advisors

#### 3.2.2.1 Specific Contributions

- Assist in optimizing SCORCH's tokenomics and burning mechanisms.
- Provide access to high-value investors or institutional backers.
- Contribute to SCORCH's industry positioning and ecosystem growth.

#### 3.2.2.2 Compensation for Advisors

**Total Allocation:**

100 million SCORCH tokens (40% of this category).

**Vesting Plan:**

Distributed over a 12-month vesting period with monthly releases.

**Key Performance Indicators (KPIs):**

Token releases are tied to strategic milestones, network growth, and measurable ecosystem impact.

### 3.2.3 Partnerships

#### 3.2.3.1 Specific Use Cases

Establish technical integrations to enhance SCORCH's functionality and ecosystem utility.

Secure exchange listings to increase SCORCH's liquidity and market presence.

Collaborate on marketing initiatives to drive adoption and community engagement.

### **3.2.3.2 Compensation for Partnerships**

#### **Total Allocation:**

150 million SCORCH tokens (60% of this category).

#### **Milestone-Based Releases:**

Tokens are distributed upon achieving defined partnership goals, such as integration completions, exchange listings, or campaign results.

### **3.2.3 Transparency and Accountability**

#### **Token Usage:**

Unused tokens remain reserved for future partnerships or advisors and are locked in smart contracts until needed.

#### **Performance Tracking:**

Contributions are validated using on-chain metrics before token releases.

#### **Quarterly Audits:**

Regular reviews assess the effectiveness of advisors and partnerships in meeting SCORCH's objectives.

## 3.3 Ecosystem Development

### 3.3.1 Allocation Overview

**Total Allocation:** 1.75 billion SCORCH tokens (11.67% of the total supply).

**Purpose:** To support the development, growth, and enhancement of SCORCH's ecosystem, with a major focus on game development and other critical components like platform expansion, cross-chain integration, and community tools.

### 3.3.2 Allocation Breakdown:

#### 1. Game Development:

**Purpose:** Fund the development, marketing, and launch of two strategic games that directly integrate SCORCH's tokenomics. These games are expected to significantly drive user adoption and token utility, creating a central pillar for SCORCH's ecosystem.

#### 2. Platform Expansion:

**Purpose:** Focused on scaling and enhancing the SCORCH platform. This includes adding new features, improving user experience, and ensuring the platform can handle increasing demand.

#### 3. Cross-Chain Integrations:

**Purpose:** Build interoperability with other blockchains to facilitate seamless token burning and bridging mechanisms. This ensures SCORCH remains competitive in a multi-chain ecosystem.

#### 4. Technical Enhancements:

**Purpose:** Upgrade infrastructure to improve speed, scalability, and security. Includes the development of APIs for better third-party integrations.

#### 5. Community Tools and Resources:

**Purpose:** Develop tools such as analytics dashboards, educational resources, and engagement platforms to empower and grow the SCORCH community.

### **3.3.3 Governance and Community Engagement**

#### **Community Governance:**

Decisions on major fund allocations, particularly for high-impact projects, will involve community engagement and voting.

Governance proposals will outline the purpose, timeline, and expected outcomes for each allocation, ensuring transparency.

#### **Community Involvement:**

Regular updates will be shared with the community to gather feedback and adjust priorities as needed.

Engagement initiatives, such as AMA sessions and discussion forums, will foster trust and collaboration.

### **3.3.2 Reporting and Transparency:**

#### **Periodic Reports:**

Detailed fund utilization reports will be published quarterly, primarily outlining:

1. Total tokens spent.
2. Specific projects funded.
3. Progress and outcomes achieved.

#### **On-Chain Tracking:**

All token allocations and expenditures will be recorded on-chain for public verification.

#### **Audits:**

Third-party audits will be conducted annually to ensure accountability and proper resource utilization.



## 3.4 Pre-sale

Pre-Sale Allocation: 2 billion SCORCH (13.33%).

**\*Important note\***

During the presale 5% of all SHIB contributions will be sent to a wallet with a smart contract to cover the airdrops transfers, rewards and operations. After the presale ends all remaining SHIB will be burned with smart contracts.

The presale will consist of **10 Phases**:

Phase	SCORCH amount each phase  (Million)	SCORCH price  (\$USDC)	Potential SHIB* Burned  (Billion)	SHIB* Reserved  (Billion)
1	20	0,0060	9.50	0.50
2	30	0,0064	15.20	0.80
3	50	0,0068	26.91	1.42
4	100	0,0073	57.79	3.04
5	150	0,0077	91.44	4.81
6	200	0,0081	128.25	6.75
7	250	0,0085	168.23	8.85
8	300	0,0089	211.37	11.12
9	400	0,0094	297.67	15.67
10	500	0,0098	387.91	20.42

\*Shib price when calculated 0.000012 USDC

Total potential **SHIB** Contributed: 1.47 trillion SHIB

Total potential **SHIB** Burned (95%): 1.39 trillion SHIB

Total potential **SHIB** Retained (5%): 73.38 billion SHIB

## 3.5 Liquidity Pool

### 3.5.1 Allocation Overview

**Total Allocation:** 1.5 billion SCORCH tokens (10% of the total supply).

**Purpose:** To provide liquidity for trading SCORCH on decentralized exchanges (DEXs) and ensure smooth, low-slippage transactions for users.

### 3.5.2 Specific Objectives of the Liquidity Pool

**Enable Seamless Trading:**

Provide sufficient liquidity on key decentralized exchanges like Uniswap and Shibarium DEX to minimize price volatility and slippage during trades.

**Stabilize Token Value:**

Maintain consistent liquidity to support SCORCH's market price stability as trading volume increases.

**Facilitate Accessibility:**

Ensure that users can easily trade SCORCH tokens across supported trading pairs, including **SCORCH-SHIB**, **SCORCH-ETH**, and others.

**Support Ecosystem Utility:**

Strengthen the usability of SCORCH as a core component of the ecosystem by promoting its availability on widely-used DEXs.

### 3.5.3 Initial Liquidity Deployment

**Key Exchanges:**

Initial liquidity will be deployed on **Uniswap** and **Shibarium DEX**, with plans to expand to additional platforms as trading volume grows.

**Trading Pairs:**

Primary trading pairs will include:

**SCORCH-SHIB:** Highlighting SCORCH's integration into the Shibarium ecosystem.

**SCORCH-ETH:** Ensuring compatibility with the Ethereum network.

### 3.5.4 Liquidity Depth:

The liquidity pool will be seeded with a portion of the allocated tokens to provide adequate depth for early trading activity, minimizing slippage for users.

### 3.5.5 Ongoing Liquidity Management

#### Dynamic Adjustments:

The liquidity pool will be actively monitored and adjusted based on trading activity and market conditions to maintain healthy liquidity levels.

#### Reserve Tokens:

A portion of the allocated tokens will remain in reserve for future deployments to support new trading pairs or increased liquidity needs.

#### Incentivized Liquidity Providers:

Additional incentives may be introduced in the future to encourage community members to provide liquidity, such as staking rewards for LP tokens.

### 3.5.6 Transparency and Reporting

#### On-Chain Tracking:

All liquidity deployments and adjustments will be recorded on-chain, ensuring transparency and trust.

**Quarterly Reports:**

Updates on liquidity pool status, including depth, trading pairs, and adjustments, will be included in the project's quarterly reports.

**Community Engagement:**

Any major changes to the liquidity strategy or additional deployments will involve community discussions and input through governance mechanisms.

## 3.6 Community Rewards and Airdrops

### 3.6.1 Allocation Overview

**Total Allocation:** 1.5 billion SCORCH tokens (10% of the total supply).

**Purpose:** To reward early supporters, drive community engagement, incentivize participation in SCORCH's games, and provide staking bonuses to strengthen the ecosystem.

### 3.6.2 Specific Allocations

#### 1. Early Adopter Airdrops:

**Allocation:** 200 million SCORCH (13.33%)

**Purpose:** Reward early supporters who participate during the project's launch phase or meet specific eligibility criteria.

**Objective:** Foster loyalty and encourage long-term commitment to SCORCH.

#### 2. Engagement Incentives via Playmakers:

**Allocation:** 400 million SCORCH (26.67%)

**Purpose:** Incentivize active participation in community activities using the Playmakers platform.

**Activities include:**

- Referring new users.
- Sharing SCORCH-related content.
- Participating in events, challenges, and missions.

**Objective:** Gamify community engagement and promote ecosystem growth.

#### 3. Game Rewards:

**Allocation:** 900 million SCORCH (60%)

**Purpose:** Provide rewards to players participating in SCORCH’s games through achievements, leaderboards, and special events.

**Objective:** Drive adoption of SCORCH’s ecosystem games and retain active players.

### 3.6.3 Governance and Transparency

#### Playmakers Integration:

Manage engagement rewards through automated tracking and gamified systems.

Provide real-time data on participation, leaderboards, and reward distribution.

#### Quarterly Reports:

Publish detailed updates on token distribution for rewards and staking.

Reports will include metrics on community growth, playmakers engagement statistics, and airdrop distribution summaries.

#### Community Involvement:

Enable governance mechanisms for users to provide input on reward structures and program adjustments.

Ensure alignment with community needs and ecosystem goals.

### 3.6.4 Distribution Breakdown

Category	Tokens Allocated	Percentage	Purpose
Early Adopter Airdrops	200M SCORCH	13.33%	Reward supporters during the project’s launch phase.
Engagement Incentives	400M SCORCH	26.67%	Gamified rewards via Playmakers for active participation.
Game Rewards	900M SCORCH	60%	Incentivize and engage players in SCORCH’s ecosystem games.

## 3.6 Staking Pools

### 3.6.1 Allocation Overview

**Total Allocation:** 3 billion SCORCH tokens (20% of the total supply).

**Purpose:** To incentivize SCORCH holders who actively contribute to the ecosystem's stability and liquidity through staking. The staking pools provide long-term rewards to encourage user participation and ensure a healthy token ecosystem.

### 3.6.2 Specific Objectives

1. **Encourage Long-Term Holding:** Reward users for locking up their SCORCH tokens for a set period, reducing circulating supply and stabilizing token value.
2. **Support Liquidity Pools:** Incentivize liquidity providers who stake their SCORCH-ETH or SCORCH-SHIB LP tokens, ensuring deep liquidity for trading pairs on decentralized exchanges.
3. **Boost Ecosystem Growth:** Offer staking rewards to users participating in platform governance, encouraging active decision-making within the ecosystem.

### 3.6.3 Staking Pool Categories

#### 3.6.3.1 Standard SCORCH Staking:

**Allocation:** 1.5 billion SCORCH (50% of staking pool allocation)

Rewards users who stake SCORCH tokens for fixed durations.

**Reward Mechanism:**

1. Lock-Up Periods: Users can stake SCORCH for durations such as 1, 6, or 12 months.
2. Higher rewards are granted for longer lock-up periods to incentivize long-term commitment.

#### **3.6.3.2 Liquidity Provider (LP) Staking:**

**Allocation: 1 billion SCORCH (33.33% of staking pool allocation)**

Rewards users who provide liquidity for SCORCH trading pairs (e.g., SCORCH-ETH, SCORCH-SHIB) and stake their LP tokens.

**Reward Mechanism:**

1. Users deposit SCORCH and another token into a liquidity pool on a DEX and receive LP tokens.
2. LP tokens can then be staked in the SCORCH LP staking pool to earn additional SCORCH rewards.
3. Rewards are proportional to the amount and duration of LP tokens staked.

#### **3.6.3.3 Governance Participation Rewards:**

**Allocation: 500 million SCORCH (16.67% of staking pool allocation)**

Incentivizes users to stake SCORCH tokens and actively participate in governance votes.

**Reward Mechanism:**

1. Users stake SCORCH tokens to gain voting power in governance proposals.
2. Rewards are distributed based on the number of tokens staked and voting activity.



## 3.7 Expansion Plans

### 3.7.1 Allocation Overview

**Total Allocation:** 1.5 billion SCORCH tokens (10% of the total supply).

**Purpose:** To support the strategic growth of SCORCH by funding future expansions, platform development, cross-chain integrations, and partnerships aimed at strengthening the ecosystem.

### 3.7.2 Key Objectives

#### Platform Expansion:

- Develop and enhance the SCORCH platform to support new features, improve scalability, and address evolving community needs.
- Build tools and features to expand the usability of SCORCH, such as analytics dashboards and integrations with external platforms.

#### Cross-Chain Integrations:

- Enable interoperability with other blockchains, facilitating token burning and other cross-chain activities.
- Increase SCORCH's accessibility across multiple ecosystems, driving adoption and utility.

#### Strategic Partnerships:

- Allocate funds to onboard key partnerships that enhance SCORCH's ecosystem, such as partnerships with DEXs, NFT platforms, and gaming projects.
- Encourage collaborations that align with SCORCH's goals of token burning and ecosystem growth.

#### Community-Driven Development:

- Foster community innovation by funding proposals and initiatives submitted through governance processes.

- Ensure that expansion efforts align with the needs and priorities of SCORCH token holders.

### **3.7.2 Governance and Community Engagement**

#### **Governance Participation:**

- Expansion funds will be utilized based on community governance votes.
- Major initiatives, such as platform upgrades or cross-chain integrations, will be proposed to the community for approval.

#### **Transparency and Reporting:**

- All allocations and spending from the expansion fund will be tracked on-chain and reported quarterly.
- Updates will include:
  - Projects funded.
  - Progress and outcomes of initiatives.
  - Remaining budget.

#### **Incentivizing Community Proposals:**

- Encourage SCORCH holders to submit innovative ideas for expansion.
- Community proposals with strong support through governance votes will receive funding.

## 3.8 Burning Platform Reserve

### 3.8.1 Allocation Overview

**Total Allocation:** 4.25 billion SCORCH tokens (28.33% of the total supply).

**Purpose:** To fund and sustain SCORCH's burning platform, which helps reduce the circulating supply of other cryptocurrencies with oversupply challenges. This allocation supports the scalability and longevity of the platform while empowering community-driven decision-making for token additions.

### 3.8.2 Key Objectives

#### **Support Token Burning for Partner Projects:**

- The SCORCH platform provides a transparent, efficient mechanism for burning other tokens with supply challenges.
- Position SCORCH as the leading platform for projects seeking to stabilize or enhance the value of their tokens through supply reduction.

#### **Develop and Enhance Platform Features:**

- Build robust infrastructure for seamless integration with other projects.
- Offer tools for users and partner projects to initiate and track token burns, ensuring transparency.

#### **Onboard New Tokens:**

- Attract cryptocurrencies with supply challenges to use the SCORCH platform for token burning.
- Collaborate with projects to design custom burn mechanisms aligned with their needs.

### **3.8.3 Use of Reserve Funds**

#### **Platform Upgrades:**

Fund enhancements to the burning platform's infrastructure, such as scalability improvements, user interfaces, and API integrations.

#### **Incentives for Partner Projects:**

Subsidize onboarding costs for new tokens to the burning platform, such as covering the initial burn fees or offering promotional burns to attract usage.

#### **Operational Costs:**

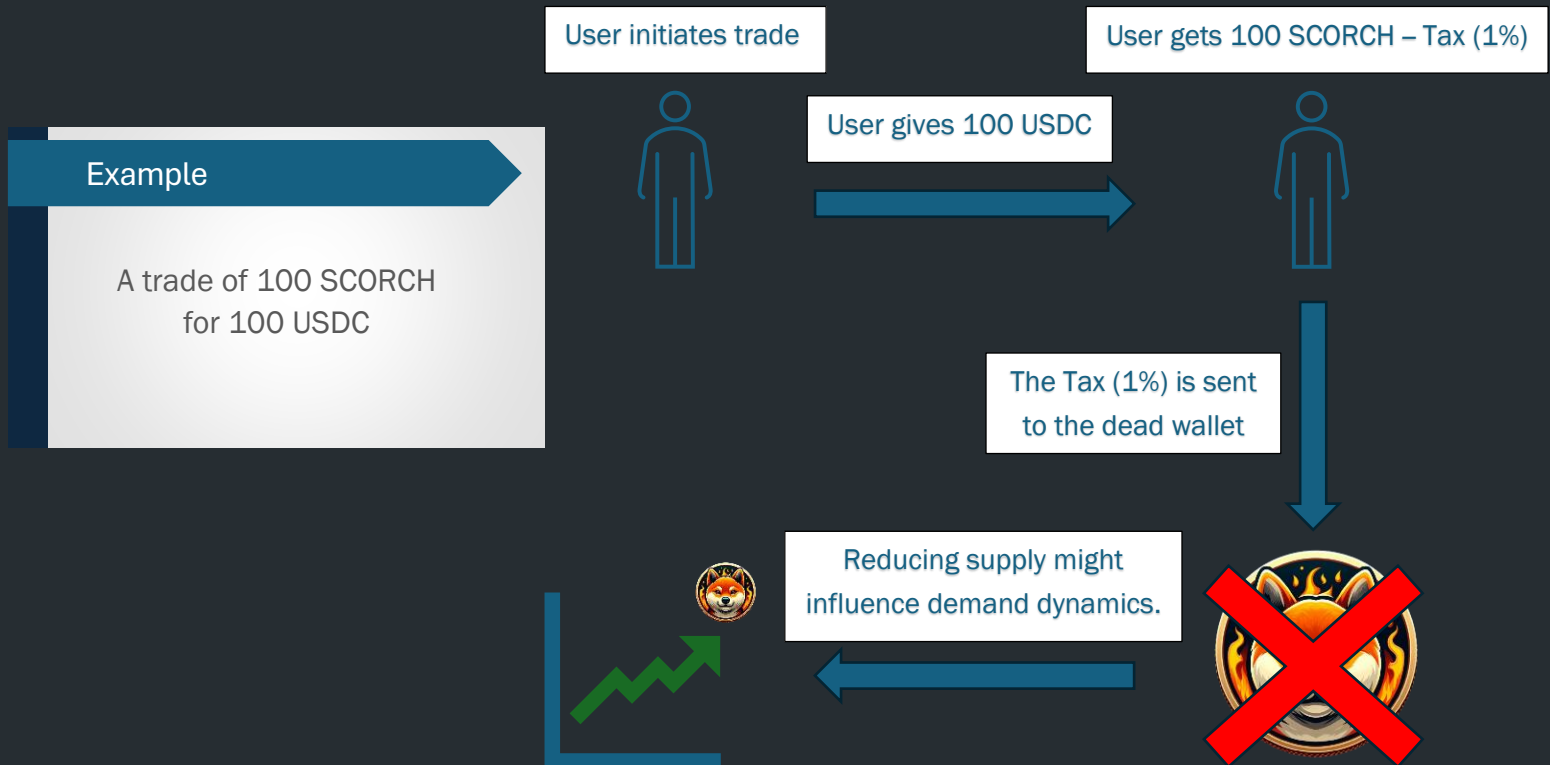
Support ongoing operations, including platform maintenance, audits, and security upgrades.

#### **Community Rewards for Proposals:**

Incentivize community members who propose high-impact tokens for integration, rewarding innovative ideas.

## Deflation Mechanisms:

Token Burning: Implement a mechanism to burn 1% of every transaction within the ecosystem, gradually reducing the total supply of SCORCH tokens over time.



## 6. Roadmap:



## 7. Team:

While we may not yet have decades of blockchain-specific experience, we pride ourselves on our collective expertise across diverse industries, including serial entrepreneurship, marketing, finance, and game development. This unique blend of skills allows us to approach challenges creatively and execute our vision with a strategic mindset.

Our entrepreneurial background has taught us how to build successful projects from the ground up, manage resources efficiently, and adapt to changing market dynamics. With expertise in marketing and finance, we are well-positioned to grow SCORCH into a recognizable and trusted name in the cryptocurrency space. Additionally, our experience in game development paves the way for innovative integrations and user-centric features that enhance the ecosystem.

### Commitment to Transparency and Community Trust

While we acknowledge the relative youth of our blockchain expertise, we make up for this by embedding transparency and accountability into the core of SCORCH's operations:

**On-Chain Verifiability:** Unlike traditional businesses, **SCORCH's** processes are completely open to scrutiny. Every transaction, burn, and token allocation can be independently verified by anyone with access to a blockchain explorer.

**Smart Contract Automation:** SCORCH's processes are governed by immutable and auditable smart contracts, ensuring decentralized and tamper-proof operations.

**Community Engagement:** We believe transparency is an ongoing process. That's why we actively involve the community through regular updates, progress reports, and open discussions. Our goal is to build trust not through words but through actions visible to everyone.

**Decentralized Oversight:** We believe transparency is an ongoing process. That's why we actively involve the community through regular updates, progress reports, and open discussions. Our goal is to build trust not through words but through actions visible to everyone.

**Why we chosen anonymity:**

The SCORCH team has chosen anonymity due to the growing risks of personal targeting and security breaches in the crypto space. Our goal is to let our work and the project's progress speak for itself, without the focus shifting to individual team members.



## 8. Legal and Compliance:

SCORCH runs in compliance with relevant legal and regulatory requirements. The project adheres to strict KYC/AML procedures and seeks to foster transparency and accountability in all its operations.

## 9. Conclusion:

SCORCH is not just another cryptocurrency; it is a solution designed to tackle one of the most persistent challenges in the digital asset space—oversupply. In a market where uncontrolled token emissions dilute value and create instability, SCORCH introduces a structured, transparent, and community-driven approach to supply reduction. By empowering users to actively participate in reducing token circulation, SCORCH transforms scarcity into an actionable strategy rather than an arbitrary event.

Economic theory tells us that when supply decreases while demand remains stable, scarcity can contribute to increased value. SCORCH operates on this principle, but with an important distinction: it does not impose burns arbitrarily or rely on forced mechanisms. Instead, it offers a framework where supply reduction is a collective decision, driven by those who see long-term potential in their ecosystems. This approach ensures that every burn event is deliberate, meaningful, and aligned with community interests rather than speculative hype.

Through its gradual minting model, SCORCH also sets itself apart by ensuring sustainable token distribution. Instead of pre-minting large allocations that risk market manipulation, SCORCH gradually releases tokens as compensation, fostering long-term commitment and preventing pump-and-dump schemes. Transparency is at the core of this model—every mint, burn, and transaction remains fully auditable, reinforcing trust within the ecosystem.

Beyond its role as a deflationary tool, SCORCH is a platform built for adaptability and expansion. While SHIB is the first collaboration, SCORCH is designed to extend its supply-reduction mechanism to multiple projects, providing a scalable solution for tokens struggling with oversupply. As more communities recognize the importance of strategic scarcity, SCORCH stands ready to facilitate this shift, offering a reliable and structured path toward long-term value preservation.

At its core, SCORCH is not just about reducing supply—it is about reshaping how tokenomics function in a decentralized world. It challenges the passive approach to deflation by placing control in the hands of the community, ensuring that every decision made contributes to a more sustainable and transparent cryptocurrency ecosystem. With its commitment to trust, decentralization, and

long-term growth, SCORCH represents a new way forward—one where scarcity is not just a theoretical concept but a strategy backed by action.

As the crypto landscape continues to evolve, one thing remains clear: the projects that thrive will be those that embrace sustainability, transparency, and community-driven initiatives. SCORCH is built on these principles, ensuring that its impact is not just momentary but lasting.

### **“Bystander Effect”**

**A psychological term where individuals are less likely to act or take responsibility in a group setting because they assume someone else will do so.**

**Everyone wants something to change without changing anything**

# 10. Changes Log

(03 March 2025)

## 3. Tokenomics

- 3.4 Presale

Phase	SCORCH amount each phase (Million)	SCORCH price (\$SHIB)	SHIB Burned (Billion)	SHIB Reserved (Billion)
1	500	1000	497.5	2.5
2	400	2000	796.0	4
3	300	3000	895.5	4.5
4	250	4000	995	5
5	200	5000	995	5
6	150	6000	895.5	4.5
7	100	7000	696.5	3.5
8	50	8000	398.0	2
9	30	9000	268.65	1.35
10	20	10000	199	1