



ShineMine

White Paper

01 - Overview

02 - Presale

03 - Tokenomics

04 - Operations

05 - Roadmap

06 - Team

01- Overview



ShineMine is a tokenized cryptocurrency mining operation that is self-expanding and carbon-neutral. SHINE tokens create value through decentralized financial control of mining operations that deploy physical hardware programmed to lend computing power to various blockchains. In exchange for that work, the miners receive financial rewards which are distributed to SHINE token holders.

Our Mission is to make sustainable mining profits accessible to anyone, regardless of technical ability or financial resources.

Our Vision is to become the leading authority on carbon-neutral cryptocurrency mining.

The Problem

Satoshi created Bitcoin to be a decentralized currency “for the people” to replace the monopoly big banking institutions created on the financial system. In the years since, Bitcoin and Bitcoin mining have become increasingly centralized into the hands of big business and deep-pocketed investors who have no regard for environmental impact. ShineMine offers the public a new, better way to mine.

01- Overview (continued)

Decentralized Mining

a new way to mine

Cryptocurrency Mining was once dominated by individuals and their home computers, but is now led by small groups of large-scale corporations. As blockchain technology has grown exponentially, so has the barrier to entry. ShineMine breaks down these barriers by offering all of the benefits of scale, paired with the advantages of decentralized token ownership. SHINE Tokens are transferable on exchanges, so our mining service can be accessed or exited at any time.

Transferability is an advantage against solo mining with its sunk costs and risks, or even against long-term cloud mining contracts that end with zero value. Today, for instance, one Asic Antminer S19j would cost an individual around \$12,000+.

GPU Miners, where available, are priced at all time highs. After finding a reliable supplier, an individual would still have to source all hardware and parts, build, configure, optimize, and debug the machine. This is a technical process that ends with loud and hot machines. Scaling an in-home mining operation is virtually impossible. ShineMine gives enterprise level access to individuals. Return on investment is the same for every level of investor. There is no minimum and no maximum. SHINE holdings grow as ShineMine grows.

01- Overview (continued)

Market & Operations

The Market for mining has seen rapid growth driven by the potential for large financial profits. This growth is global, but concentrated in certain geographical regions. ShineMine will focus its efforts in the most profitable geographic locations. More than one-third of the global computing power dedicated to mining bitcoin is drawn from miners in the U.S., making the U.S. a target market. ShineMine is removing the technical and logistical barriers to entry so that more people may participate and gain exposure in this emerging industry. The nature of crypto makes it possible for decentralized operations such as ours to compete with mega corporations.

Our Team is made up of experts in real estate, coding, blockchain, and renewable energy who are working to create more efficient practices of cryptocurrency mining.

Our Strategy is to continually reinvest revenue for growth while simultaneously distributing profits to token holders.

The Operation is powered by real-world assets including mining rigs, land, energy contracts, and hosting centers. The profits that those assets generate are owned by SHINE token holders. SHINE holders receive rewards paid in BNB every week. In this way, ShineMine is mining as a service (MaaS), where investors receive digital tokens that secure their share of a self-sustaining mining operation. In addition to physical hardware mining, ShineMine will diversify into liquidity mining. The operation is entirely managed by a team of experts whose job is to optimize its profitability and scalability. ShineMine's activities are public and transparent. ShineMine's code is open source, allowing anyone to see how tokens are allocated and how our smart contracts are written.

01- Overview (continued)

Reinvestment is foundational to the longevity of the project. Our mining rigs reinvest a portion of earnings into acquiring new rigs and expanding the infrastructure in order to continually increase total revenue. As the number of deployed miners increases, a higher portion of total revenue will be allocated to the rewards pool and less will be spent on growth. This sliding scale is analogous to traditional financial markets in the case where a growth stock evolves into a high-yield dividend stock as the company matures and captures market share.

Our Pledge is to only partner with hosting facilities and suppliers that facilitate our carbon-neutral mission.

Transparency is critical to the success of token projects. ShineMine's code is open source, allowing anyone to see how tokens are allocated and how our smart contracts are written.

Incorporation for ShineMine is registered in the British Virgin Islands.

02- Presale



The Presale is open to early investors who believe in the long-term growth associated with ShineMine's mission to make sustainable mining profits accessible to anyone. 10% of total token supply is allocated to the presale. There is a hard cap of 2,000 BNB and a soft cap of 1,000 BNB, with a deadline of January 31, 2022. Upon completion of presale, SHINE will be airdropped to presale investors relative to their portion of the total presale investments. There are two tiers of investors. Tier 1 are those who invested greater than 19 BNB or \$10,000 (whichever is lesser). Tier 2 are those who invested between 5-19 BNB or \$2,500 - \$9,999 (whichever is lesser). Tier 1 investors are locked for 90 days beginning at token launch. Tier 2 investors are locked for 120 days beginning at token launch. Funds are unlocked beginning on the 90th or 120th day in the order that funds were received by the presale wallet.

Presale Funds Budget

The breakdown is 40% mining equipment, 40% on-chain liquidity, 10% marketing, 10% reserves & liquidity mining.

SHINE Team Tokens are locked for a minimum of 180 days beginning at token launch, with a scheduled release spanning 2 years. This design protects presale investors from a sell off, prevents rug pull, and incentivizes the ShineMine Team for long-term success. 30% of total supply is locked in the team wallet. 10% is unlocked on the 180th day, 5% on the 365th day, 5% on the 545th day (1.5 years), and 10% on the 730th day (2 years).

Token Launch will initially be on Pancake Swap. Pancake Swap is a decentralized cryptocurrency exchange (DEX) accessible by the global market. Our code has anti-bot features and a liquidity strategy that satisfies a sizable market demand. After launch, we will continue on our roadmap and begin additional security audits and negotiations with centralized exchanges (CEX) to improve token accessibility to investors.

03- Tokenomics



SHINE Tokens are BEP-20 tokens built on the Binance Smart Chain development platform. We chose the BSC platform for SHINE due to the lower fees and faster verification speed when compared to alternatives such as Ethereum. The Binance Smart Chain was chosen due to its cheap gas fees and fast transaction times, which are possible thanks to BSC's proof of staked authority (PoSA) mechanism.

Rewards will be paid in BNB to SHINE holders every week. Users will go to the DApp on our website to claim their rewards. A DApp is simply a decentralized app that runs on the blockchain, powered by smart contracts. The mining operation receives rewards in the cryptocurrency that it mines.

ShineMine converts profits into BNB and sends a proportionate amount of the proceeds to the rewards pool based off of released SHINE supply. Since the project is simultaneously reinvesting for growth, investors are rewarded for holding – as the profits increase, holders' APY increases.

The value of the token should correspond with the growth of the rewards pool. Paying rewards in BNB rather than our native token helps to stabilize the price of SHINE because taking profit in BNB applies zero sell pressure to SHINE tokens. Holders are incentivized to continue holding and are able to realize their rewards every week.

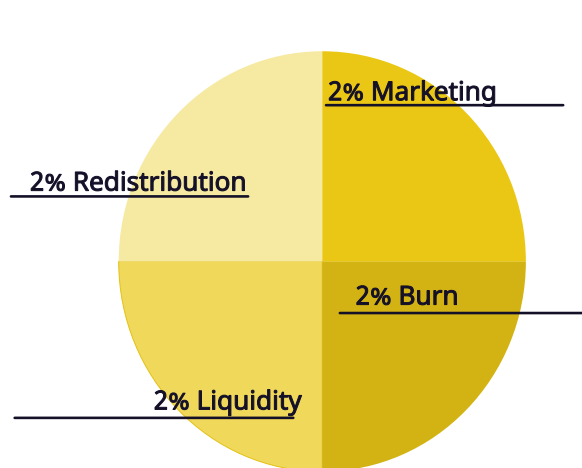
03- Tokenomics (continued)

Transaction Fee

Each ShineMine transaction has an 8% transaction fee. This fee supports the overall vision and mission of ShineMine. It also provides compounding native rewards to current holders of SHINE, incentivizing long-term holding of the token. For every transaction, a 2% SHINE reward is distributed to all SHINE token holders in decentralized wallets.

Transaction Fee Allocation

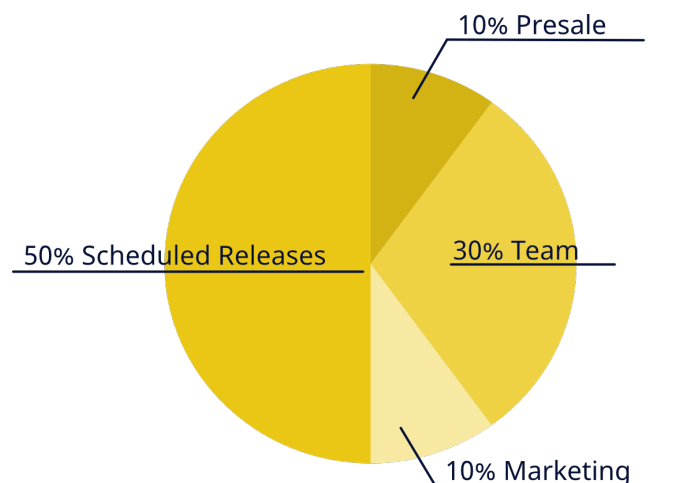
Fee allocation is 2% liquidity, 2% marketing, 2% burn, & 2% redistributed to holders.



Token Supply Allocation

Token supply is 10 billion, with a distribution of 10% presale, 30% team, 10% marketing, & 50% scheduled releases.

Marketing in the early stages of a project is crucial to its success. 10% of presale will be allocated to our initial marketing campaign. We will build and define our brand as *"the leading force in carbon-neutral crypto mining."* Our target demographic are individuals in the crypto space who are seeking exposure to a large-scale mining operation with exponential growth potential.



03- Tokenomics (continued)

Burn

ShineMine tokenomics have a built-in burn wallet funded by 2% fees on all transactions.

Scheduled Releases

50% of the total supply is allocated to scheduled releases. These releases will be strategically issued as ShineMine grows and seeks new exchange listings.

04- Operations

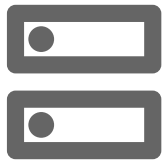
The Hosting Facility will initially be in southeast Louisiana where ShineMine has procured an industrial energy contract at a profitable rate. We will deploy at a dedicated hosting facility on 22 acres with the capacity for 5,000 mining rigs and a solar power buildout. The site will be ready to deploy mining rigs within 60 days of token launch. ShineMine has first right of refusal for additional hosting locations provided by Renew Industries, Inc. This removes a major barrier for growth that other mining operations have encountered.

Security is priority. Our mining pools are internal (only intranet IPs), which means that our miners are not accessible from the external internet, and thus resistant to DDoS attacks. Encrypted VPN communication is the ShineMine standard for all remote management of our mining systems. Regular security audits will be performed by third-party accredited cybersecurity specialists. The audits include the entire network as well as the token smart contracts. All physical access to our mining farms will be security monitored and guarded 24/7/365. Physical access will require two people to grant remote access.

The Smart Contracts are executed automatically once launched. They contain all of the rules for security and token distribution, guaranteeing that you will receive your mining reward distributions as the operation re-invests in continued growth.

Strategic Partnerships make this project possible. Renew Industries, Inc. provides ShineMine with the facilities it needs to sustain growth and move off-grid towards carbon-neutral solar energy. ShineMine will continue to add strategic partners as it performs R&D on renewable energy initiatives.

04- Operations (continued)



Operational Expenses include, but are not limited to: energy costs, transaction fees, and maintenance fees. Operational costs will be deducted from generated mining proceeds prior to the disbursement of funds. All financials will be publicly disclosed to ensure transparency.

The Equipment we will deploy initially will be mostly industrial-grade ASICs optimized to run SHA-256 and Scrypt algorithms. This allows for the mining of Bitcoin, Bitcoin Cash, Litecoin, Doge, Monero, Zcash, and a number of other cryptocurrencies. We will focus on the most profitable digital assets which is determined by ever changing market conditions.

Diversification enables our team and bots to continually mine the most profitable coins. This is achieved by deploying multiple generations of GPUs alongside our ASICs because different coins and algorithms respond differently to different hardware. Beyond hardware, we will mine data and liquidity.

Floor Value is a unique feature of ShineMine. We believe that regulation and profitability will continue to be favorable, but even in a worst-case token price scenario, SHINE holders still receive stable and even growing rewards. Profit sharing is calculated on existing equipment, which makes it independent from the price speculation that naturally comes from being on open market exchanges. In a black swan event, the mining rigs have a market value that is able to be liquidated. SHINE holders would be entitled to a portion of liquidation as rewards.

04- Operations (continued)

Carbon Neutrality



Carbon Neutrality

The biggest problem facing crypto is its energy inefficiency. The global cryptocurrency market is valued at over \$2.6 trillion, with less than 40% being green. The carbon impact from crypto is so detrimental, in fact, that bitcoin alone, given widespread adoption, is poised to push the world over the 2°C global warming critical limit.

Purchasing SHINE tokens is a way to invest in the vision of a carbon-neutral future for crypto. ShineMine aims to combat this problem head-on, through partnering with carbon-neutral mining operations that feature decentralized governance, with the vision of becoming the leading force for implementing and incentivizing carbon neutrality in the crypto industry. The SHINE token will be a way to distribute governance of ShineMine's operations, and to provide utility for SHINE holders.

05- Roadmap

- **Phase 1**

Find facility to host initial ShineMine mining rigs

Line up mining rig supplier

Launch presale

Launch website

- **Phase 2**

Hit \$100 million in market cap

Listings on Coin gecko & Coin market cap

Begin listing discussions with centralized exchanges

Start security audit

1,000 SHINE holders

List on PancakeSwap

Launch national marketing campaign

2,000 telegram members

- **Phase 3**

Achieve carbon neutrality for Shine Mine

Hit \$500 million in market cap

10,000 SHINE holders

List on centralized exchanges

5,000 telegram members

International marketing campaign

- **Phase 4**

Hit \$1.2 billion in market cap

Launch a community marketplace for Shine Mine NFT's

25,000 SHINE holders

10,000 telegram members

06- Team



Adam Enamorado
Operations Lead



Noah Newman
Project Lead



Joshua Anderson
Tech Lead



Tahe Governor
Marketing Lead

Disclaimer

Shine Mine, including but not limited to the overall project, the token, website, smart contracts and any apps (“SHINE”) as presented in this conceptual paper is not a licensed, unlicensed, or exempted financial or payment service of any kind and in any jurisdiction. Any terminology used in this Whitepaper, on the Website or within the app is intended only as a basic reference, without any effective or legal meaning of the same terms in a regulated and/or financial environment. The SHINE token is a strictly utility token in any jurisdiction and is not and cannot be considered as a security or otherwise a regulated token of any kind, is not in any way e-money and/or a fiat or asset backed stablecoin, whether global or limited in scope. This Whitepaper taken by itself is not a contract or a contractual agreement of any kind, is not an invitation, solicitation or offer to invest in SHINE or acquire or use its SHINE tokens in any way and with any expectation of profit in any

form. Any user of SHINE declares to have received appropriate technical, administrative, regulatory and legal advice before and after accessing and/or reading this Whitepaper, the website and using any portion or element of SHINE (including any SHINE token therein) and accepts that there is an inherent high risk in accessing, acquiring, or using any kind of blockchain and/or crypto system, token, platform, software, interface, including SHINE, and further acknowledges with full disclaimer for any community member, team member, or any other persons directly or indirectly involved with SHINE, that there can be any kind of damage suffered, including total loss.

The background is a dark gray color. It features a pattern of small white dots arranged in a grid. In the bottom right corner, there is a larger pattern of white-outlined diamonds arranged in a grid.

Thank you

Stay updated:

Website: shinemine.io

Discord: [#ShineMine](#)

Twitter: [@ShineMine_io](#)

Instagram: [@shinemine.io](#)