

SUNMINE

Solar energy
for a Greener Planet.

WWW.SUNMINE.IO





Index

01 INTRODUCCION

02 OUR GOALS

03 MINING

04 TOKENOMICS

05 ROADMAP



Index

06

FEES

07

CRYPTOCURRENCY
MINED

08

MINING MACHINES

09

ESTIMATED PRODUCTION
PER UNIT

10

COST AND EXPENSES

11

ADDITIONAL TOKEN INFO



Introduction

Sunmine integrates green energies into the blockchain through the creation of an eco-friendly crypto farm. The project started in 2021 with the main goal of building the first farm using 100% renewable energy.

Sunmine aims to be an innovative and profitable long-term project that democratizes the access to crypto mining. We use a clean, transparent, and dual mining. We will be mining Litecoin and Dogecoin using Antminers L7 machines.

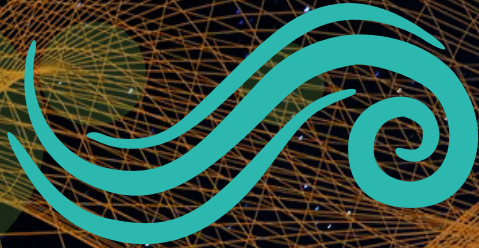
\$SUMI supply is limited and fixed. Mining profits will be used to buy and burn our tokens, making \$SUMI more valuable. Once the mining farm is consolidated, mining profits will be distributed proportionally between the top 1,000 holders combining this with the buyback system.

Our multidisciplinary team is a mix of miners, crypto enthusiasts, and specialists in different areas. Please go through our white paper where all costs are detailed, the roadmap with different eras, and \$SUMI top KYC and partnerships.

Sunmine's limited supply, buyback/burning system, and mining profits redistribution represent a strong combination to generate a long-term and eco-friendly passive income for holders.



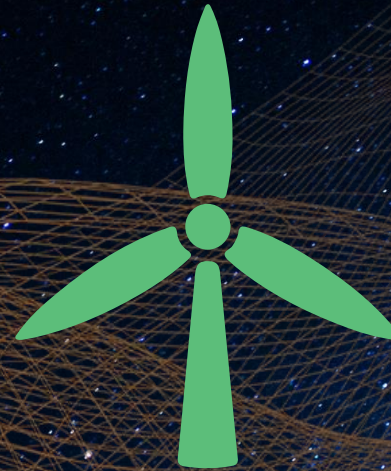
Our goals



01 Passive Income

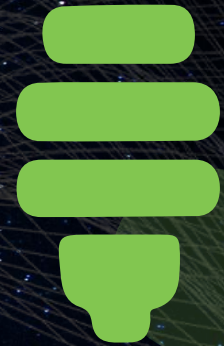
SunMine main goal is to generate a long-term passive income from the profits of an eco-friendly mining farm.

Solar energy will be the main source and hopefully will inspire other farms to take the green path.



02 Distribution

Mining profits will be used to buy and burn \$SUMI tokens. Once the farm is fully operating, profits will be distributed proportionally between 1000 holders combined with the buyback system.



03 Reward

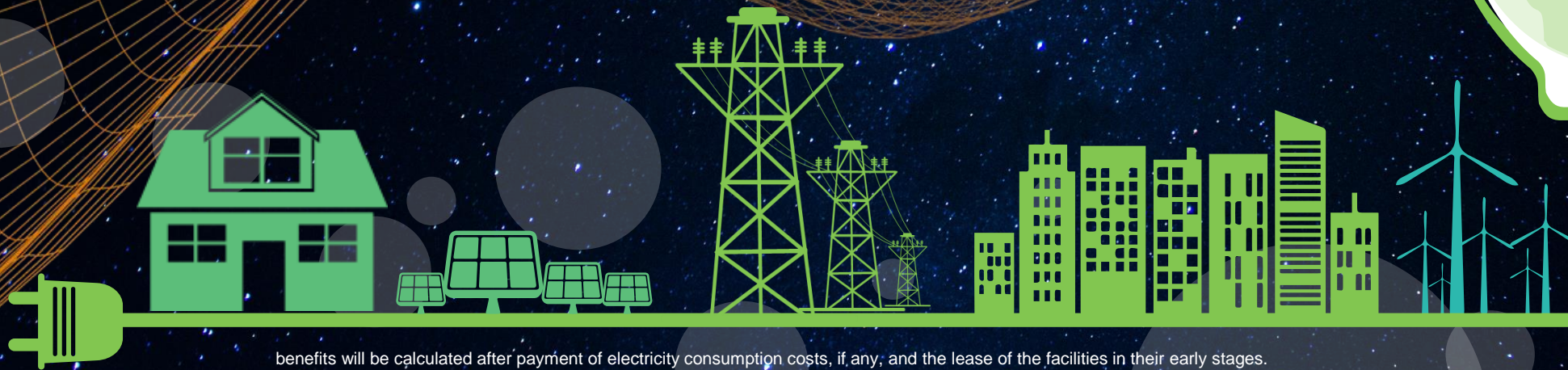
70% of the mining profits will be distributed. We implement a buyback system that combines perfectly with our limited supply.



Mining profits

We will mine **LiteCoin** and **DogeCoin** thanks to *merged mining*.

A Mining Farm that works with solar energy with the final goal of 500 Antminer L7 Machines.



benefits will be calculated after payment of electricity consumption costs, if any, and the lease of the facilities in their early stages.



Tokenomics

Total Supply 800.000.000



400,000,000

50% of the total supply will be burnt making \$SUMI even more attractive.



220,000,000

We think to launch and a top pad.



36,000,000

cheaper than launch.



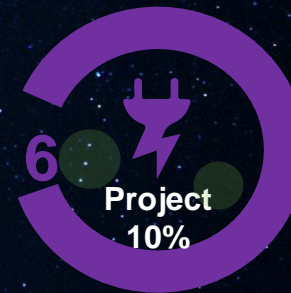
32,000,000

This will be the supply that is reserved for developers. It is blocked and it will be released 2,5% every 30 days.



32.000.000

This will be used to promote SUNMINE.
It is unlocked, 10% will be liberated every 30 days.



80.000.000

This will be the supply that is reserved for the development of the project and will be destined to the construction of the farm. It is locked, 5% will be liberated 90 days.



RoadMap



1 ° Era - Franklin

- \$SUMI token development.
- Website.
- Social networks.

2 ° Era - Volta

- KYC by ASSURE DEFI.
- Audited by BCA.
- Presale and launch on (BSC).
- Coingecko, CMC, and other platforms.
- Marketing campaign.
- Adaptation of the installations for mining purposes.

3 ° Era - Édison

- Purchasing the first ANTIMINER L7.
- Renting clean energy from local suppliers.
- Buyback system: we will use the mining profits to buy and burn \$SUMI tokens increasing \$SUMI value.

4 ° Era - Tesla

- Purchasing the first solar panels.
- Increasing the numbers of ANTIMINER L7.
- Buyback and profits redistribution system.
- Updating the mining performance on our website (live pool).

5 ° Era - Fritts

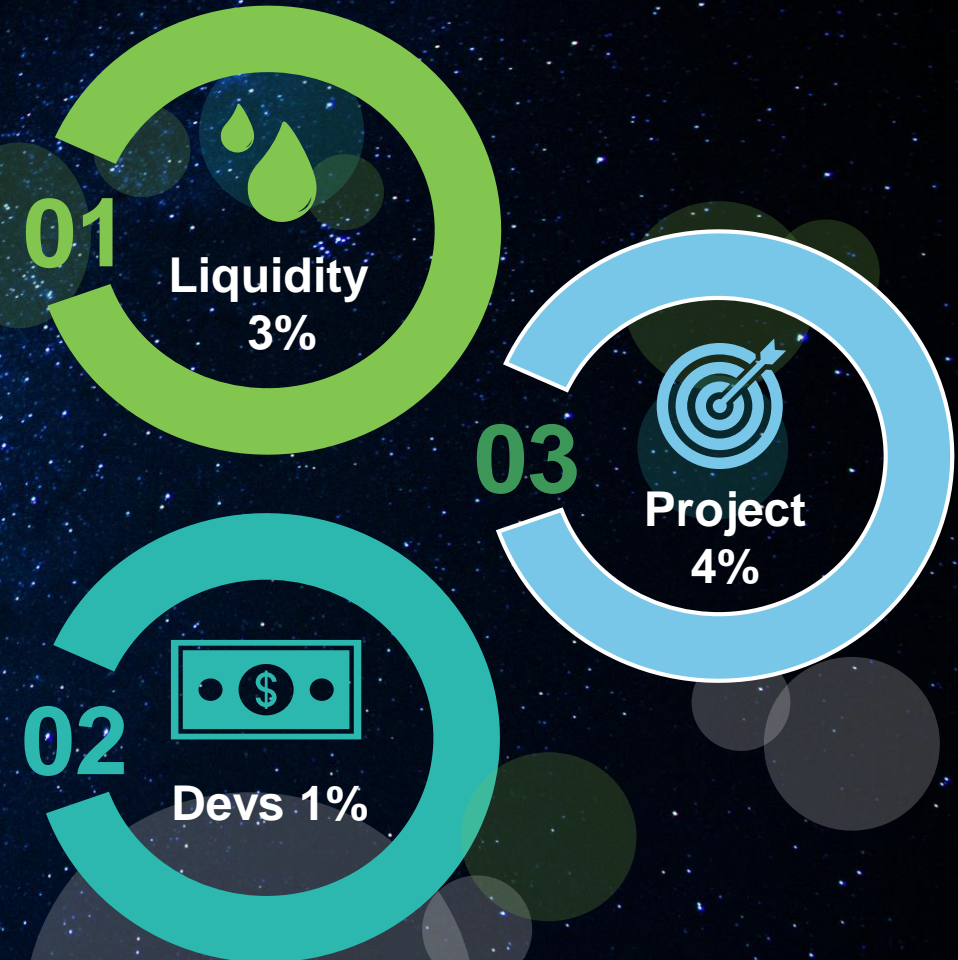
- Mining farm completed powered by clean energy.



Fees

Buy Fees (8%)

Sell Fees (8%)





Minable coins

DogeCoin

2,000 Doge

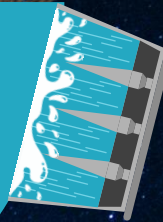
For every 1 Litecoin mined, 2,000 Dogecoin are generated due to the Merged Mining. Most Litecoin Pools have this system like Via BTC.

DogeCoin



\$SUMI
100%

LiteCoin



LiteCoin

1 LTC

The final goal is to have 500 Antminer L7, each of them with a power of 9500 MH / s, having a total of 4,750,000 MH/s



Miners

Name	Quantity	Cost/Unit	Shipment	Taxes	Total/Unit
Antminer L7	1	\$5785	\$1214,85	\$4,460.10	\$6999,85

Mining power per unit	9,500 Mh/s
Quantity	1

SunMine will purchase Antminer L7s from Bitmain that is located in China.

One Antiminer daily production

	Profits	Difficulty	All-time high
Mining power per unit	9,500 Mh/s		
Total mining power	9500 Mh/s		
Daily Litecoin profits Tokens	0,045 LiteCoin	25.1318M	
Litecoin price (August 2023) USD	USD 64		USD 412,96
Daily Litecoin profits USD	USD 2,9		USD 144,12
Daily Dogecoin profits Tokens	158,20 DogeCoin	7,043,529	
Dogecoin Price USD	USD 0,0677		USD 0,73
Daily Dogecoin profits USD	USD 10,599		USD 223,86
Total daily profits USD	USD 13,49		USD 368,011
Total monthly profits USD	USD 404,7		USD 11.040,33

Solar Panels



	Lite coin	Doge coin		Antminer L7		
	Monthly performance	Monthly performance		Consumption KWH	Power MH	Antminer L7 price
	4,8	9180		3,4	9500	USD 6999,85
Price	USD 64	USD 0,07				

Energy price per Kwh					Solar panels price per unit	
						Total
Price KWh	0,071			Solar panel	kw 1	USD 1500
Price KWh night	0,0071			Solar panel Accumulator	USD 1000 USD 1000	USD 2000

Rented energy		Solar panel		Solar panel + accumulator	
Consumption per month	2448 KWH	Ant L7 + 4 solar panels	USD 12999,85	Coste Ant L7 + 4 solar panels+ Accumulator	USD 12999,85
Consumption per month	USD 173,800	Energy consumption per month	USD 86,9	Energy consumption per month	USD 18,36
Lite Coin profit per month	USD 87	Lite Coin profit per month	USD 87	Lite Coin profit per month	USD 87
Doge Coin profit per month	USD 317,97	Doge Coin profit per month	USD 317,97	Doge Coin profit per month	USD 317,97
Profit per month minus energy	USD 561,49	Profit per month minus energy	USD 318	Profit per month minus energy	USD 404,97



Additional Token Information

Token Name: SunMine (\$SUMI)

Overview

Supply: 800,000,000.

Purchase Commission: 8%.

4% Liquidity.

3% Marketing.

1% Devs.

Commission by Sale: 8%

4% Liquidity.

3% Marketing.

1% Devs.

Starting Price: It will depend on

Initial Liquidity: 100.

Maximum Tokens to Sell Per

Transaction:

0.1% of SunMine's total supply.

Token Distribution

50% Burn.

27.5% Public Sale.

4.5% Private Sale

10% Project.

4% Devs.

4% Marketing.

- Monthly distribution of mining profits 70%
- Monthly buyback system from mining profits.
- We will use the mining profits to buy and burn \$SUMI tokens during the farming development increasing the \$SUMI value.
- 18% for the Equipment and Maintenance of the machines.
- 12% for Devs,



SUNMINE

Solar energy
for a Greener Planet.

Thank you for taking the time to read this document.

WWW.SUNMINE.IO

