

# Chandi Coin (CHD) White Paper.

## Contents

Introduction .....	2
Backing by Real Silver.....	2
Silver Division and Exclusion of the Reserve Wallet.....	2
Price Increase Per Round.....	2
Team Share Allocation (15%) in Each Round.....	3
Silver Acquisition and Operational Expenses (Round 1 to Round 19) .....	3
P2P Trading and Coin Redemption (Post-Round 1) .....	3
Liquidity Pool Creation (Post-Round 20) .....	4
Burning the Liquidity Pool Coins:.....	4
Preserving Silver Backing: .....	4
Number of Coins to be Allocated for the Liquidity Pool:.....	4
Value of Liquidity Pool:.....	4
Summary of Key Points for the Liquidity Pool:.....	5
Post-Round 20 Voting Mechanism .....	5
Transparency and Security .....	5
Conclusion.....	6
Annex 1. .....	7

## Introduction

Chandi Coin (CHD) is a unique cryptocurrency backed by real, tangible assets — silver. This ensures that the value of the coin is not only driven by demand and market speculation but is fundamentally supported by a precious metal. The Chandi Coin project aims to bring transparency, security, and long-term value to its holders, creating a new way for people to invest in silver through a blockchain-based solution. This white paper outlines the mission, phases, and features of the Chandi Coin (CHD) project, highlighting the key aspects that make it different from other cryptocurrencies.

## Backing by Real Silver

Chandi Coin is not just another digital asset — it is backed by real silver, which is securely stored in a bank locker. For every coin issued, there is a corresponding amount of silver. This backing guarantees a stable and reliable value for each coin, and all transactions will be 100% transparent. As each phase of the ICO progresses, silver will be purchased in line with the funds raised, ensuring that the value of the coins is consistently aligned with the amount of physical silver in storage.

## Silver Division and Exclusion of the Reserve Wallet

The total silver backing the coins will be divided among the coin holders in proportion to the number of coins they own. For example, if you own 10% of the total circulating coins, you will be entitled to 10% of the total silver holdings. However, the reserve wallet, which holds the total supply of 1 billion Chandi Coins, will not participate in this division. The reserve wallet is designed to act as a "bank" for Chandi Coin and will not transfer any coins directly to holders or other wallets except Team Chandi Wallet as per the % defined in this paper in following sections.

## Price Increase Per Round

The ICO will be conducted in multiple rounds, each with an increasing price to reflect the growing value of Chandi Coin. The price increase per round is structured as follows:

1. Round 1: Price per coin - \$0.0065
2. Round 2: Price per coin - \$0.006825 (5% increase)
3. Round 3: Price per coin - \$0.0075075 (10% increase)
4. ...
5. Round 19: Price per coin - \$5.330516446 (90% increase)
6. Round 20: Price per coin - \$10.39450707 (95% increase)

The total revenue from each round will be allocated to the purchase of silver, with the number of coins offered increasing per round, as detailed in the phases. The increase in price ensures that the

value of Chandi Coin reflects the growth and development of the project. A Detailed Break down is attached in Annex 1.

## Team Share Allocation (15%) in Each Round

As part of the ICO structure, **15% of the sold Chandi Coins in each round or in future will always be allocated to the Team Chandi (Managed by SAR ZONE)**. This allocation will ensure that SAR ZONE has the necessary funds to continue managing and operating the Chandi Coin project, supporting its growth and development. The 15% allocation will be calculated based on the coins sold during each round and will be transferred directly to the Team Wallet for operational or other expenses directly from Reserve Wallet. This measure is essential to keep the operations running smoothly and maintain the project's long-term sustainability.

**To clarify:**

- **15% of the sold coins** (not the total number of coins) in each round will be transferred to the SAR ZONE-managed team wallet.
- This fund is intended solely for operational expenses, including development, maintenance, marketing, and other activities critical to the growth of the project.

The team wallet address is: **0x82425d9a68f223e85dcF971108A313a402B5AEFD**. No other direct transfers from the reserve wallet will be allowed, ensuring complete transparency and accountability in the allocation.

## Silver Acquisition and Operational Expenses (Round 1 to Round 19)

The funds raised from the ICO will be used to buy silver in the amounts corresponding to each round's revenue. This silver will then be divided among the coin holders based on their ownership percentage. The reserve wallet will not participate in this silver division. The 15% share allocated to the team, which is managed by SAR Zone, can be used to cover operational expenses. This allocation ensures that the team has the resources to manage and develop the Chandi Coin project, while still maintaining the integrity of the silver backing for holders.

## P2P Trading and Coin Redemption (Post-Round 1)

Starting after Round 1, Chandi Coin holders will be able to trade their coins directly on our website through a peer-to-peer (P2P) exchange system. This will allow users to buy and sell Chandi Coins securely, offering more flexibility and liquidity for the token holders.

**Additionally, after Round 1**, users will be able to send their Chandi Coins back to the reserve wallet and receive the corresponding weight of silver based on the current value of their coins. The smallest denomination of silver will be defined and made available for this process, ensuring that users have a clear understanding of how much silver they can redeem for their coins.

## Liquidity Pool Creation (Post-Round 20)

After Round 20, the funds raised will be used to create a **liquidity pool (LP)** for Chandi Coin. The liquidity pool will play a critical role in ensuring smooth market operations, allowing users to buy and sell Chandi Coin across various decentralized exchanges (DEX) and centralized exchanges. However, to ensure that the LP does not affect the overall value of the coin or the silver backing in the bank, certain measures will be taken:

### Burning the Liquidity Pool Coins:

1. The coins placed in the liquidity pool will be **burned after being used to create the LP**. This means that once the liquidity pool is set up and the LP coins are added to the exchange platforms, they will be permanently removed from circulation.
2. By burning the liquidity pool coins, we ensure that the total supply of Chandi Coin is not diluted, and the value of existing coin holdings is preserved, including the silver-backed value.

### Preserving Silver Backing:

1. The creation of the liquidity pool will **not affect the percentage of silver backing** each Chandi Coin holder possesses. The silver held in the bank will be fully allocated according to the actual circulating coins, and burning the liquidity pool coins will not alter this distribution.
2. The reserve wallet will continue to hold 1 billion coins, but its coins will **not** participate in the liquidity pool, maintaining the integrity of the coin holders' silver-backed assets.

### Number of Coins to be Allocated for the Liquidity Pool:

1. Based on the amount raised in Round 20, we propose **5% of the total coins raised in Round 20** to be allocated for the liquidity pool. For example, if 2,050,000 coins are sold in Round 20, **102,500 coins** will be allocated to the liquidity pool.
2. The liquidity pool coins will be burned after use to ensure that the market price and the silver backing remain unaffected. Only the coins sold to users, and not the reserve wallet coins, will be used in the LP.

### Value of Liquidity Pool:

1. The liquidity pool will help provide liquidity for Chandi Coin across decentralized exchanges, facilitating smoother and faster trading. However, since the LP coins will be burned, there will be no permanent increase in the total supply of coins, thereby preserving the value of the coins owned by existing holders.
2. After the LP is created and the coins are burned, **the total amount of circulating Chandi Coins will remain constant**, and the value of each coin will continue to be supported by the silver holdings.

By following this process, we ensure that liquidity is provided for users without compromising the silver-backed value of the coin, keeping the interests of all Chandi Coin holders intact.

## Summary of Key Points for the Liquidity Pool:

1. **5% of coins raised in Round 20** will be allocated to the liquidity pool.
2. The liquidity pool coins will be **burned** after use, ensuring no dilution of existing coin supply.
3. The liquidity pool setup will **not affect the actual silver backing** each coin holder has, which remains tied to the circulating coins.
4. The reserve wallet's coins will **not be used in the liquidity pool**, ensuring that the reserve supply is not impacted.

By structuring the liquidity pool in this way, Chandi Coin will continue to provide value to holders, enhance liquidity in the market, and ensure that the silver backing remains secure.

## Post-Round 20 Voting Mechanism

Once the ICO is completed, Chandi Coin holders will have the opportunity to influence the future direction of the project through a voting mechanism. The voting will take place as a poll, where holders can vote on the next proposed strategy for investment, such as:

1. **Investing in more silver to back the coins**
2. **Diversifying the investments into other businesses**

The voting power will be proportional to the number of Chandi Coins held. Each coin will represent one vote, and the reserve wallet will not participate in the voting process.

Profits generated from these investments will be shared equally among the holders in proportion to their coin holdings. This ensures that Chandi Coin holders benefit directly from the success of the project.

## Transparency and Security

At every step, the Chandi Coin project will be transparent. All transactions involving the purchase of silver, distribution of coins, and allocation of team shares will be verifiable on the blockchain. The reserve wallet, team wallet, and all significant transactions will be publicly visible to ensure that there is no manipulation or mismanagement of funds. Additionally, security measures will be taken to protect user funds, ensuring that Chandi Coin holders can feel confident in their investments.

## Conclusion

Chandi Coin offers a unique and secure investment opportunity backed by real silver. Through a structured ICO process, transparent operations, and a clear plan for future development, Chandi Coin will provide value and stability for its holders. Whether you're looking for a long-term investment in silver or a decentralized way to engage in the world of cryptocurrency, Chandi Coin offers a compelling solution.

We invite you to join us on this exciting journey, as we create a new model for cryptocurrency backed by real-world assets.

## Annex 1.

Round	Approx Rate in USD	% increase	Increase in Rate	Coin Offered	Total estimated Revenue in Dollars	Estimated Silver in Kg	Coin of Team Share WRT 15%
1	0.0065	0	0	150,000.00	975.00	0.98	22,500.00
2	0.006825	5	0.000325	250,000.00	1,706.25	1.71	37,500.00
3	0.0075075	10	0.0006825	350,000.00	2,627.63	2.63	52,500.00
4	0.008633625	15	0.001126125	450,000.00	3,885.13	3.89	67,500.00
5	0.01036035	20	0.001726725	550,000.00	5,698.19	5.70	82,500.00
6	0.012950438	25	0.002590088	650,000.00	8,417.78	8.42	97,500.00
7	0.016835569	30	0.003885131	750,000.00	12,626.68	12.63	112,500.00
8	0.022728018	35	0.005892449	850,000.00	19,318.82	19.32	127,500.00
9	0.031819225	40	0.009091207	950,000.00	30,228.26	30.23	142,500.00
10	0.046137876	45	0.014318651	1,050,000.00	48,444.77	48.44	157,500.00
11	0.069206814	50	0.023068938	1,150,000.00	79,587.84	79.59	172,500.00
12	0.107270562	55	0.038063748	1,250,000.00	134,088.20	134.09	187,500.00
13	0.171632899	60	0.064362337	1,350,000.00	231,704.41	231.70	202,500.00
14	0.283194284	65	0.111561385	1,450,000.00	410,631.71	410.63	217,500.00
15	0.481430283	70	0.198235999	1,550,000.00	746,216.94	746.22	232,500.00
16	0.842502995	75	0.361072712	1,650,000.00	1,390,129.94	1,390.13	247,500.00
17	1.51650539	80	0.674002396	1,750,000.00	2,653,884.43	2,653.88	262,500.00
18	2.805534972	85	1.289029582	1,850,000.00	5,190,239.70	5,190.24	277,500.00
19	5.330516446	90	2.524981475	1,950,000.00	10,394,507.07	10,394.51	292,500.00
20	10.39450707	95	5.063990624	2,050,000.00	21,308,739.49	21,308.74	307,500.00