SD Coin (SDC) is a digital asset built on the Binance Smart Chain (BEP20), designed to revolutionize the energy sector by promoting and incentivizing the adoption of green energy, bioenergy, solar energy, and electric vehicles (EVs). With a total supply of 100 Cr (1,000,000,000) tokens, SD Coin aims to create a sustainable and eco-friendly future while providing tangible benefits to its holders.

Whitepaper

SD Coin (SDC)



Version: 1.0

www.tradeventures.live

Table of Contents

 Introd 	uction:	. 2
2. Token Utility:3		
•	Incentivizing Green Energy Adoption:	. 3
•	Promoting Eco-friendly Practices:	. 3
•	Subsidizing Electric Vehicles (EVs):	. 3
•	Carbon Offsetting:	. 3
3. Token Economics:		
4. Gover	1. Governance and Voting:	
5. Stakin	g and Rewards:	. 4
6. Partne	erships and Ecosystem Growth:	. 4
7. Educa	tion and Awareness:	. 4
8. Token	omics:	. 4
Token	Allocation:	. 5
1.	Initial Token Sale:	. 5
2.	Ecosystem Development:	. 5
3.	Community Rewards:	. 5
4.	Team and Advisors:	. 5
5.	Staking and Rewards:	. 5
6.	Marketing and Partnerships:	. 5
7.	Reserve Fund:	. 5
Token	Utility and Governance:	. 5
8. Roadmap:		. 6
•	Token Launch:	. 6
•	Partnerships and Collaborations:	. 6
•	Platform Development:	. 6
•	Community Building:	. 6
•	Expansion and Scaling:	. 6
9. Conclu	. Conclusion:	
10 Dical	2. Disalaimann	

Abstract:

SD Coin (SDC) is a digital asset built on the Binance Smart Chain (BEP20), designed to revolutionize the energy sector by promoting and incentivizing the adoption of green energy, bioenergy, solar energy, and electric vehicles (EVs). With a total supply of 100 Cr (1,000,000,000) tokens, SD Coin (SDC) aims to create a sustainable and eco-friendly future while providing tangible benefits to its holders. By leveraging blockchain technology, SD Coin (SDC) seeks to empower individuals and businesses to participate in the global transition towards renewable energy sources and sustainable practices.

1. Introduction:

planet.

As the global population continues to grow and industrialization expands, the demand for energy has reached unprecedented levels. However, this increasing demand has come at a significant cost to the environment, with widespread pollution, habitat destruction, and climate change posing grave threats to ecosystems and human well-being. In response to these challenges, there is a growing recognition of the urgent need to transition towards renewable energy sources and adopt

sustainable practices that minimize our impact on the

SD Coin (SDC) emerges at a pivotal moment in human history, offering a transformative solution to the dual crises of energy sustainability and environmental degradation. By harnessing the power of blockchain technology, SD Coin (SDC) introduces a novel incentive mechanism that rewards individuals and businesses for embracing green energy, bioenergy, solar power, and electric vehicles. Through its innovative tokenomics and ecosystem, SD Coin (SDC) aims to catalyse a paradigm shift towards a more sustainable and equitable energy future.

In this whitepaper, we present an in-depth exploration of SD Coin (SDC), outlining its core principles, token utility, governance structure, and roadmap for future development. We delve into the economic model underpinning SD Coin (SDC), highlighting its deflationary mechanics and the mechanisms through which it incentivizes long-term holding and community participation.

Additionally, we discuss the pivotal role of ecosystem growth, and community driving the adoption and impact of SD global scale.

partnerships, engagement in Coin (SDC) on a

Join us on this journey towards a greener, more sustainable future. Together, we harness the power of blockchain technology to revolutionize the energy sector, mitigate climate change, and preserve planet for future generations. With SD Coin (SDC), the future energy is within reach.



2. Token Utility:

SD Coin (SDC) serves as a utility token within its ecosystem, facilitating various activities related to green energy and sustainability. The primary utilities of SD Coin (SDC) include:

Incentivizing Green Energy Adoption:
SD Coin (SDC) incentivizes individuals,
businesses, and organizations to adopt
green energy solutions such as solar
power, wind energy, and bioenergy.
Users can earn SD Coin (SDC)s by
generating renewable energy or by
investing in renewable energy



Promoting Eco-friendly Practices: The token encourages eco-friendly practices such as

recycling, waste reduction, and sustainable agriculture. Individuals and businesses that in environmentally responsible activities can be rewarded with SD Coin (SDC)s.

Subsidizing Electric Vehicles (EVs):
 SD Coin (SDC) aims to accelerate the adoption of electric vehicles by providing subsidies and incentives to EV owners. By offering discounts on EV purchases or charging services, SD Coin (SDC) encourages the transition away from traditional fossil fuel vehicles towards cleaner transportation alternatives.

Carbon Offsetting: SD Coin (SDC) can be used to offset carbon emissions through investments in carbon sequestration projects or by supporting initiatives that promote reforestation and afforestation. holders can contribute to carbon offsetting efforts and mitigate their environmental footprint.



3. Token Economics:

SD Coin (SDC) is designed to have a deflationary model to incentivize holding and discourage selling. The tokenomics include a transaction fee mechanism where a percentage of each transaction is burned, reducing the total supply over time. This burning mechanism helps to increase the value of the remaining tokens, benefiting long-term holders. Additionally, a portion of the transaction fees is redistributed to existing holders, rewarding them for their loyalty and encouraging them to continue holding SDC.

4. Governance and Voting:

SD Coin (SDC) holders will have the opportunity to participate in governance and decision-making processes within the



ecosystem. Through a decentralized governance model, holders can propose and vote on changes, upgrades, and new initiatives. This democratic approach ensures that the community has a voice in shaping the future of SD Coin (SDC) and its ecosystem.

5. Staking and Rewards:

SD Coin (SDC) holders can stake their tokens to earn rewards and incentives. By participating in staking pools or locking up their tokens for a specified period, holders can earn additional SDC as a reward for supporting the network. Staking also helps to secure the network and maintain its integrity.



6. Partnerships and Ecosystem Growth:

SD Coin (SDC) will actively seek partnerships with green energy companies, EV manufacturers, environmental organizations, and other stakeholders to expand its ecosystem and impact. By

collaborating with like-minded organizations, SD Coin (SDC) aims to accelerate the adoption of renewable energy and sustaiOnable practices globally.

7. Education and Awareness:

SD Coin (SDC) is committed to educating the public about the benefits of green energy and sustainable practices. Through educational campaigns, workshops, and seminars, SD Coin (SDC) aims to raise awareness about the importance of environmental conservation and the role that individuals and businesses can play in creating a more sustainable future.



8. Tokenomics:

SD Coin (SDC) is built on the Binance Smart Chain (BEP20) and operates on a deflationary model to incentivize holding and discourage selling. The tokenomics include a transaction fee mechanism where a percentage of each transaction is burned, reducing the total supply over time. This burning mechanism helps to increase the value of the remaining tokens, benefiting long-term holders. Additionally, a portion of the transaction fees is redistributed to existing holders, rewarding them for their loyalty and encouraging them to continue holding SDC.

Token Name: SD Coin

Short Name: SDC

Initial Rate Start from: \$0.1

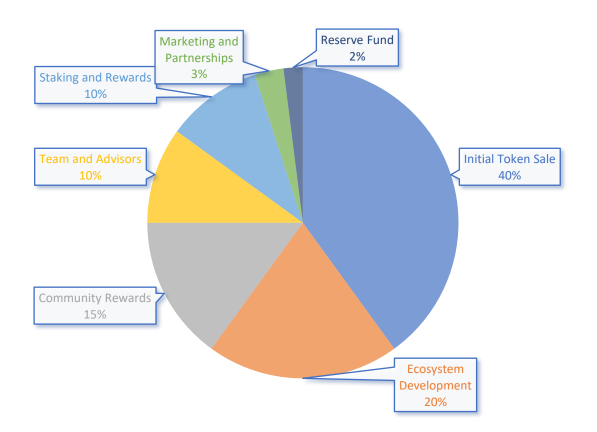
Total Supply: 100 Cr. (1,000,000,000)

Smart Contract: 0x2e32F45ed4769A052452C8dF677E0e15b87BfC5A

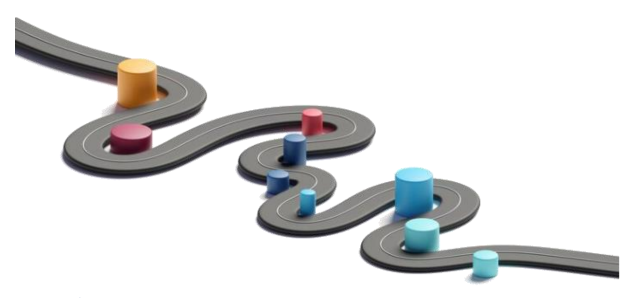
Token Allocation:

The total supply of SD Coin (SDC) is capped at 100 Cr (1,000,000,000) tokens. The distribution of tokens is as follows:

- 1. Initial Token Sale: 40% of the total token supply will be allocated for the initial token sale, allowing investors to purchase SD Coin (SDC)s at the starting price of \$0.1 per token.
- 2. Ecosystem Development: 20% of tokens will be reserved for ecosystem development, including funding for renewable energy projects, partnerships with green technology companies, and the development of sustainable infrastructure.
- 3. Community Rewards: 15% of tokens will be allocated for community rewards, bounties, and incentive programs designed to encourage active involvement in the ecosystem.
- 4. Team and Advisors: 10% of tokens will be allocated to the core team members, advisors, and partners involved in the development and promotion of SD Coin (SDC). This allocation ensures alignment of interests and incentivizes key stakeholders to contribute to the project's success.
- 5. Staking and Rewards: 10% of tokens will be allocated to staking rewards, incentivizing holders to stake their tokens and participate in securing the network.
- 6. Marketing and Partnerships: 3% of tokens will be allocated for marketing and partnerships to raise awareness about SD Coin (SDC) and to expand its ecosystem through strategic collaborations.
- 7. Reserve Fund: 2% of tokens will be allocated to a reserve fund to ensure the long-term sustainability and development of the SD Coin (SDC) ecosystem. These tokens will be used for strategic initiatives and to support the growth of the ecosystem.



Token Utility and Governance: SD Coin (SDC) holders will have the opportunity to participate in governance and decision-making processes within the ecosystem. Through a decentralized governance model, holders can propose and vote on changes, upgrades, and new initiatives. This democratic approach ensures that the community has a voice in shaping the future of SD Coin (SDC) and its ecosystem.



8. Roadmap:

The development roadmap for SD Coin (SDC) includes the following key milestones:

 Token Launch: The initial token sale and distribution will mark the official launch of SD Coin (SDC), allowing investors and enthusiasts to participate in the project from the outset.

> Partnerships and Collaborations: SD Coin (SDC) will seek strategic partnerships and collaborations with renewable energy companies, EV manufacturers, environmental organizations, and other stakeholders to expand its reach and impact.

• Platform Development: The development of a user-friendly platform and mobile application will enable seamless access to SD Coin (SDC) features, including token transfers, energy credits, and sustainability initiatives.

 Community Building: SD Coin (SDC) will focus on building a vibrant and engaged community of supporters, advocates, and users passionate about green energy and sustainability. Community-driven initiatives, events, and educational campaigns will be launched to foster active participation and awareness.

 Expansion and Scaling: As the adoption of SD Coin (SDC) grows, the project will focus on scaling its operations, expanding its ecosystem, and increasing its impact on promoting renewable energy and environmental conservation globally.

9. Conclusion:

SD Coin (SDC) represents a groundbreaking initiative to harness the power of blockchain technology for environmental sustainability and green energy adoption. By incentivizing renewable energy generation, promoting eco-friendly practices, subsidizing electric vehicles, and offsetting carbon emissions, SD Coin (SDC) aims to drive positive change and create a more sustainable future for generations to come. Join us in our mission to revolutionize the energy sector and build a cleaner, greener world with SD Coin (SDC).

10. Disclaimer:

This whitepaper is for informational purposes only and does not constitute financial advice or investment recommendations. Potential investors should conduct their own research and seek professional advice before participating in the SD Coin (SDC) ecosystem.

