

IBLISCOIN WHITE PAPER
VERSION: 1.1.1



INTERCONNECTED BLOCKCHAIN FOR LIFE IMPROVEMENT AND SUSTAINABILITY

INTRODUCING IBLISCOIN, A HUMANITARIAN CRYPTOCURRENCY ON THE BNB CHAIN (FORMERLY BINANCE SMART CHAIN). JOIN US IN REDEFINING CRYPTOCURRENCY'S ROLE THROUGH COMPASSION AND BLOCKCHAIN TECHNOLOGY.

UNLEASHING 1 TRILLION TOKENS FOR A GLOBAL REVOLUTION

IblisCoin

Together for the Voiceless

Welcome to the IblisCoin White Paper, your comprehensive guide to the essence, purpose, and potential of IblisCoin. As a BEP-20 token on the BNB Chain, IblisCoin seamlessly integrates into the BNB Chain ecosystem, enabling compatibility and interoperability with other tokens and decentralized applications. With secure transfers, smart contracts, and advanced functionalities like token staking and decentralized exchange participation, IblisCoin empowers individuals and organizations to engage in a transformative decentralized ecosystem. Explore the technical specifications, use cases, tokenomics, roadmap, and team behind IblisCoin as we unlock its potential and shape a future where compassion and innovation converge on the BNB Chain.

Problem Statement: Marginalized communities worldwide face formidable obstacles, perpetuating inequality, discrimination, and limited societal participation. The welfare of vulnerable animals within these communities adds to the complexity of the challenges, impacting public health, sustainability, and social harmony. Comprehensive interventions are crucial to address these multifaceted challenges, fostering equal access, social justice, and empowerment for individuals while promoting the well-being of animals.

Solution: IblisCoin is a transformative solution that harnesses blockchain technology to empower marginalized communities globally. By incorporating decentralized governance, impactful partnerships, transparent fund allocation, traceability, global accessibility, and community engagement, IblisCoin creates a sustainable ecosystem for positive change. Through these key features, IblisCoin promotes inclusivity, equality, and social impact, enabling individuals to actively participate in decision-making, access resources, and drive meaningful outcomes.

HOPE IN THE MIDST OF DESPAIR



Use Cases:

IblisCoin envisions a multitude of impactful use cases where its token will play a vital role in improving lives and promoting sustainability.

By leveraging the power of blockchain technology and fostering global collaboration, IblisCoin aims to support a diverse range of projects and organizations that align with its mission.



Social Awareness:

By leveraging IblisCoin, individuals can demonstrate their commitment to animal welfare and support a social cause that resonates with them.



Innovative Technology:

As a cryptocurrency, IblisCoin is built on cutting-edge blockchain technology that provides users with a secure and decentralized platform for transactions. This technology offers numerous benefits, including enhanced privacy, transparency, and efficiency compared to traditional payment methods.

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Blockchain for Social Impact

IBLISCOIN: 1 TRILLION TOKENS IN CIRCULATION

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IblisCoin (ticker symbol IBLIS) is a utility token that operates on the BNB Chain, ensuring fast and secure transactions for users.

TOKEN STANDARDS

IblisCoin follows the BEP-20 token standard, a widely adopted protocol on the BNB Chain. This compatibility enables seamless integration with various wallets and exchanges, facilitating convenient storage and trading for users. IblisCoin is dedicated to making a positive impact, and the specific percentage of funds allocated to various projects supporting its cause will be determined on a project-by-project basis, guaranteeing transparency and adaptability in our endeavors.

Contact Us



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To provide transparency and easy access to information about our token, we have created an official token page on BscScan. We are pleased to announce that 1 Trillion IblisCoin tokens have been successfully deployed and are now in circulation. You can explore detailed data and statistics regarding our IblisCoin token, including its contract address, total supply, transaction history, and more.

<https://bscscan.com/token/0xe534424889e8abd6704c519c402c50a6c45a7c78>

SMART CONTRACT

IblisCoin is deployed as a smart contract on the BNB Chain, enabling the token to operate according to its predefined rules and functionalities.

TOTAL SUPPLY: 1 TRILLION TOKENS

- Liquidity Fee: 2% of each transaction goes towards the liquidity pool, maintaining trading liquidity.
- Reflection Fee: 2% of each transaction is redistributed to token holders, providing an incentive to hold and earn more tokens.
- Marketing Fee: 2% of each transaction is dedicated to marketing efforts, promoting token awareness and adoption.
- Developer Fee: 1% - This fee structure ensures liquidity, rewards holders, supports marketing, and maintains fair fee calculations, including developer fees.

BUILDING BRIDGES OF HOPE



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Technology: The IblisCoin token utilizes the BNB Chain, formerly known as the Binance Smart Chain, as its underlying blockchain ecosystem. This technology has been rebranded to reflect its association with the Binance native token, BNB. The BNB Chain provides a powerful foundation for IblisCoin, offering a range of features and capabilities that contribute to its transparency, security, and efficiency. Here's an updated explanation of the technology behind the IblisCoin token:

BNB Chain: IblisCoin leverages the BNB Chain, which has undergone a rebranding from the previous name of Binance Smart Chain. The BNB Chain is an independent blockchain network developed by Binance, one of the leading cryptocurrency exchanges. It serves as the underlying infrastructure for various decentralized applications and tokens, including IblisCoin. The adoption of the BNB Chain ensures seamless integration, compatibility, and enhanced functionalities for IblisCoin within the broader Binance ecosystem.

Transparency and Traceability: The BNB Chain provides inherent transparency to IblisCoin's operations. Each transaction made with IblisCoin is recorded on the BNB Chain, and this transaction data is publicly accessible, enabling verification and auditing by stakeholders. The transparent nature of the BNB Chain ensures that token holders and the wider community can easily track and verify the movement of IblisCoin, promoting trust and accountability.

Security: Security is a paramount concern in the blockchain ecosystem, and the BNB Chain addresses this with robust measures. The utilization of cryptographic algorithms ensures the integrity and immutability of IblisCoin transactions on the BNB Chain. By leveraging cutting-edge encryption techniques, the BNB Chain enhances the security of IblisCoin, safeguarding it against unauthorized access, fraud, and tampering.

OVERVIEW OF IBLISCOIN BEP20 TOKEN SMART CONTRACT

Contract Structure and Interfaces:

SafeMath Library: Prevents arithmetic overflow and underflow.

BEP20 Interface: Defines the standard functions required for the BEP20 token.

Auth Contract: Implements an access control mechanism with authorization and ownership transfer.

IDEXFactory Interface: Declares the function for creating liquidity pairs on a decentralized exchange.

Dividend Distribution:

DividendDistributor Contract: Implements token dividend distribution to shareholders.

IDividendDistributor Interface: Defines functions for setting distribution criteria and processing dividends.

Share Struct: Stores data regarding shareholder tokens, excluded tokens, and realized tokens.

Core Contract Functionality:

Contract Variables: Declare variables for token contract instances, shareholders, and mappings.

Modifiers: Specify initialization and token-specific access restrictions.

Constructor: Initializes the contract and sets the router address.

Share Management: Allows setting shareholder shares and handling dividend distribution.

Deposit: Enables token deposit into the DividendDistributor contract.

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Efficiency and Scalability: The BNB Chain is designed to offer high efficiency and scalability, enabling fast and seamless transactions. Its architecture allows for a large volume of transactions to be processed swiftly and cost-effectively. This efficiency ensures that IblisCoin users can experience quick and frictionless transactions, even during peak network activity periods. The BNB Chain's low transaction fees contribute to its cost-effectiveness and accessibility.

Integration with dApps and Exchanges: The BNB Chain provides seamless integration with decentralized applications (dApps) and popular exchanges within the Binance ecosystem. This integration enables IblisCoin holders to access a wide array of dApps and decentralized finance (DeFi) platforms. Users can engage in activities such as decentralized exchanges, lending protocols, and yield farming, expanding the utility and potential applications of IblisCoin within the BNB Chain ecosystem.

By leveraging the BNB Chain, the IblisCoin token benefits from a robust and established blockchain ecosystem. The rebranding of Binance Smart Chain to BNB Chain signifies its association with the Binance native token, BNB, and reinforces its position as a reliable infrastructure for IblisCoin. The adoption of the BNB Chain enhances the transparency, security, efficiency, and integration capabilities of IblisCoin, aligning it with the broader Binance ecosystem and fostering its potential for global collaboration and positive impact.

TOKENOMICS OF IBLISCOIN

IblisCoin's tokenomics ensure long-term viability, sustainability, and stakeholder incentives. Key aspects include token distribution, allocation, and mechanisms.

Token Distribution:



Total Supply: Fixed at X tokens.

Initial Distribution: Allocated for private sales, public sales, and partnerships.

Reserve: Held for development, marketing, and future initiatives.

Team and Advisors: Allocated for development and growth support.

Community Incentives: Allocated for rewarding community contributions.

Token Utility and Governance:



Utility: IblisCoin serves as the ecosystem's native token, granting holders benefits like voting rights, exclusive features, fee discounts, and incentive program participation.

Governance: Token holders actively participate in IblisCoin's governance, proposing and voting on upgrades and governance matters through a decentralized mechanism.

Staking and Rewards:



Staking: Holders can stake IblisCoin to earn rewards, promoting network security and stability.

Rewards and Incentives: The ecosystem provides diverse programs to incentivize engagement, such as liquidity mining, yield farming, and referrals, fostering growth and sustainability.

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Ecosystem Development

Ecosystem Development: A portion of the token allocation will be dedicated to ecosystem development. These funds will be used to foster partnerships, collaborate with other projects, support dApps development, and drive adoption of IblisCoin in various industries. **Strategic Partnerships:** IblisCoin will actively seek strategic partnerships with organizations, charities, and projects that align with its mission. These partnerships aim to expand the use cases, enhance the ecosystem's value proposition, and increase the reach and impact of IblisCoin.

The tokenomics of IblisCoin are designed to create a sustainable and vibrant ecosystem. By incentivizing participation, rewarding contributions, and involving stakeholders in governance decisions, IblisCoin aims to foster a thriving community of users and supporters. The allocation of tokens for development, partnerships, and community incentives ensures the long-term viability and growth of the project, enabling it to make a positive impact on lives and promote sustainability.

Roadmap: Achieving Our Milestones

At IblisCoin, we are committed to a clear and transparent roadmap that outlines our key milestones and timelines for the implementation of our initiatives. This roadmap reflects our dedication to progress and the pursuit of our mission to make a positive impact.

ROADMAP



Phase 1: Foundation and Token Launch

Core Team Formation: Assembling a skilled team to drive IblisCoin's development and growth.

Whitepaper Release: Publishing a comprehensive document outlining our vision, goals, and technical details.

Token Launch: Initiating a fair and inclusive public sale of IblisCoin.



Phase 2: Building the Ecosystem

Major Exchange Listings: Securing listings on leading exchanges, including Binance, to enhance liquidity and accessibility.

Strategic Partnerships: Forming alliances with like-minded organizations to maximize the impact of IblisCoin.

Core Feature Development: Focusing on essential ecosystem features, such as dApp integration, wallet compatibility, and user-friendly interfaces.



Phase 3: Community Engagement and Adoption

Community Building: Engaging and nurturing a vibrant community of IblisCoin holders through education, online forums, and social media.

Diversifying Applications: Expanding the range of practical uses for IblisCoin across various industries and sectors to drive broader adoption and utility.

NGO and Charity Partnerships: Collaborating with reputable philanthropic organizations to fund projects aligned with our mission.

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Scaling and Global Impact

Scalability Enhancement: Consistently enhancing the scalability and efficiency of the IblisCoin blockchain to handle higher transaction volumes and facilitate future growth.

Global Expansion: Broadening our presence and influence by targeting new markets, establishing partnerships with local communities, and promoting IblisCoin as a preferred transaction medium and support system.

Ongoing Innovation: Investing in research and development to explore cutting-edge technologies, including blockchain interoperability and cross-chain compatibility, to unlock additional capabilities and features for IblisCoin.

Throughout our roadmap, we remain dedicated to transparency, accountability, and progress. We will regularly update our community on the achievement of milestones, project developments, and any adjustments to our roadmap as we adapt to evolving market conditions and technological advancements. By following this roadmap, we are confident in our ability to deliver on our promises, create meaningful change, and build a vibrant ecosystem that empowers individuals to make a positive impact on the world through IblisCoin.

Team and Partnerships:

At IblisCoin, we have assembled a dedicated team of professionals who bring a diverse range of expertise and experience to our mission. Led by visionary leaders and industry experts, our team is committed to driving the success of IblisCoin and making a positive impact in the blockchain ecosystem.

These strategic partnerships and collaborations enable us to leverage the collective strengths of like-minded organizations and make a more significant impact. We continue to seek out and nurture partnerships that align with our mission and enhance our ability to create a brighter future through IblisCoin.

LEGAL AND COMPLIANCE

At IblisCoin, we prioritize legal and regulatory compliance to ensure the transparency, integrity, and long-term sustainability of our project. We operate within the legal framework of the jurisdictions in which we operate, upholding the highest standards of compliance.

Regulatory Considerations:

We conduct thorough research to understand the legal and regulatory landscape for cryptocurrencies and blockchain technology. By staying up-to-date with evolving regulations, we ensure compliance with applicable laws.

Token Offering Compliance:

During our token offering, we adhere to relevant securities regulations and guidelines. Working with legal advisors, we ensure compliance in the jurisdictions we operate, providing a fair and compliant investment opportunity.

Privacy and Data Protection:

We prioritize protecting user privacy and data in accordance with data protection regulations. Transparency and consent management guide our approach to privacy.

Legal Counsel Engagement:

We engage with experienced legal professionals specializing in blockchain and cryptocurrency law. Our legal team provides guidance on compliance matters and ensures alignment with applicable laws, regulations, and best practices.

Our commitment to legal and regulatory compliance is driven by a sense of responsibility and our belief that a compliant and transparent environment is crucial for the long-term success and adoption of our project. We strive to be at the forefront of legal compliance within the blockchain industry, building trust with our stakeholders and contributing to the overall development of the ecosystem.

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Conclusion

In conclusion, IblisCoin represents a groundbreaking initiative that combines the power of blockchain technology with a mission-driven approach to create a positive and transformative impact on lives globally. Our vision is to foster a more compassionate and sustainable world, where the well-being of all beings is valued and protected.

With IblisCoin, we have developed a BEP-20 token that leverages the Binance Smart Chain ecosystem to facilitate seamless integration, interoperability, and compatibility with other tokens and decentralized applications. Through the use of this advanced technology, we aim to bring transparency, security, and efficiency to our operations, ensuring that every transaction and contribution is accounted for and utilized effectively.

Our tokenomics model ensures a fair and sustainable distribution of tokens, empowering stakeholders to actively participate and contribute to the growth of our ecosystem. We believe in the power of collaboration and invite individuals, organizations, and communities to join our mission and become part of the IblisCoin community. Together, we can make a tangible difference in the lives of those in need and drive meaningful change on a global scale.

As we move forward, we are committed to adhering to legal and regulatory compliance, prioritizing the privacy and security of our users' information, and fostering strategic partnerships that enhance our ability to achieve our goals. We are dedicated to continuous improvement and transparency, and we will regularly communicate updates and progress through our roadmap.

Join us on this remarkable journey as we pave the way for a more compassionate, sustainable, and equitable future. Together, we can create a world where the intrinsic value of life is cherished, where marginalized communities are uplifted, and where the well-being of all beings is safeguarded.

Together, let's make a lasting impact with IblisCoin.

IBLISCOIN BEP20 TOKEN SMART CONTRACT

SafeMath Library: The code includes the SafeMath library, which is a commonly used library to prevent arithmetic overflow and underflow in Solidity contracts. It provides functions for safe addition, subtraction, multiplication, and division operations.

BEP20 Interface: The code defines the interface for the BEP20 token standard. It includes functions such as totalSupply, decimals, symbol, name, getOwner, balanceOf, transfer, allowance, approve, and transferFrom. These functions are part of the standard BEP20 interface and are required to be implemented by the IblisCoin contract.

Auth Contract: The Auth contract appears to define an access control mechanism. It includes functionality for contract authorization, ownership transfer, and modifiers for onlyOwner and authorized access.

IDEXFactory Interface: The code includes the interface for the IDEXFactory contract. This interface declares the createPair function, which is responsible for creating a liquidity pair between two tokens on a decentralized exchange (DEX).

IDEXRouter Interface: This interface defines the functions and variables related to interacting with a decentralized exchange (DEX) router. It includes functions for adding liquidity between two tokens, swapping tokens for tokens, and swapping tokens for ETH.

IDividendDistributor Interface: This interface defines the functions that will be implemented by the DividendDistributor contract. It includes functions for setting distribution criteria, setting the share of a shareholder, depositing funds, and processing dividends.

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BEP20 Token Smart Contract

DividendDistributor Contract: This contract implements the `IDividendDistributor` interface and provides functionality for distributing dividends to token shareholders. It includes a `Share` struct that stores information about the amount of tokens held by a shareholder, the total excluded tokens (tokens that are not eligible for dividends), and the total realized tokens (tokens that have been paid out as dividends).

Contract Variables: The code declares several contract-level variables, including the IBEP20 token contract instance (`RWRD`), the `WBNB` address, the `IDEXRouter` instance (`router`), an array of shareholders, and several mapping variables to keep track of shareholder data.

Share Struct: The `Share` struct represents the information related to each shareholder, including the amount of tokens held, the total excluded tokens, and the total realized tokens.

Dividend Distribution Variables: The contract includes variables to keep track of total shares, total dividends, total distributed dividends, dividends per share, and a dividends per share accuracy factor. These variables are used in the dividend distribution calculations.

Modifiers: The code includes two modifiers: `initialization`, which ensures that certain functions are only called during the initialization phase, and `onlyToken`, which restricts access to certain functions only to the token contract.

Constructor: The constructor initializes the `DividendDistributor` contract and sets the router address. It also sets the `_token` variable to the address of the contract that deploys the `DividendDistributor`.

Distribution Criteria: The `setDistributionCriteria` function allows the token contract to set the minimum distribution period and minimum distribution amount for dividends.

IBLISCOIN BEP20 TOKEN SMART CONTRACT

Share Management: The `setShare` function allows the token contract to set the amount of shares held by a shareholder. It checks if the shareholder already has shares and distributes any pending dividends. It also adds or removes shareholders based on the amount of shares held.

Deposit: The `deposit` function allows the token contract to deposit tokens into the `DividendDistributor` contract. It swaps the deposited ETH for the dividend token (RWRD) using the `IDEXRouter`'s `swapExactETHForTokensSupportingFeeOnTransferTokens` function.

Contract Variables:

RWRD: Represents the IBEP20 token contract instance with the address.

WBNB: Represents the address of the WBNB token.

router: Represents the `IDEXRouter` instance, which is responsible for handling token swaps and liquidity management.

shareholders: An array that stores the addresses of the token shareholders.

Mapping Variables: The code includes mapping variables to keep track of specific data related to shareholders, such as their index in the `shareholders` array and their claim amount.

Share Struct:

Share: A struct that represents the information related to each shareholder. It includes the amount of tokens held (`amount`), the total excluded tokens (`totalExcluded`), and the total realized tokens (`totalRealised`).

Dividend Distribution Variables:

totalShares: The total number of shares distributed among the shareholders.

totalDividends: The total amount of dividends accrued.

totalDistributed: The total amount of dividends already distributed.

dividendsPerShare: The amount of dividends per share.

dividendsPerShareAccuracyFactor: An accuracy factor used to calculate the dividends per share.

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BEP20 Token Smart Contract

Modifiers:

initialization: A modifier that ensures certain functions can only be called during the initialization phase.

onlyToken: A modifier that restricts access to specific functions to the token contract.

Constructor:

The constructor initializes the DividendDistributor contract and sets the router address. It also sets the `_token` variable to the address of the contract that deploys the DividendDistributor.

Distribution Criteria:

The `setDistributionCriteria` function allows the token contract to set the minimum distribution period and minimum distribution amount for dividends.

Share Management:

The `setShare` function allows the token contract to set the amount of shares held by a shareholder. It checks if the shareholder already has shares and distributes any pending dividends. It also adds or removes shareholders based on the amount of shares held.

Deposit:

The `deposit` function allows the token contract to deposit tokens into the DividendDistributor contract.

IBLISCOIN BEP20 TOKEN SMART CONTRACT

Mapping Variables:

isFeeExempt: Maps addresses to a boolean value indicating if the address is exempt from fees.

isTxLimitExempt: Maps addresses to a boolean value indicating if the address is exempt from transaction limits.

isTimelockExempt: Maps addresses to a boolean value indicating if the address is exempt from timelocks.

isDividendExempt: Maps addresses to a boolean value indicating if the address is exempt from dividends.

Fee Variables:

liquidityFee: The percentage of the transaction fee allocated to liquidity.

reflectionFee: The percentage of the transaction fee allocated to reflection (redistribution to holders).

marketingFee: The percentage of the transaction fee allocated to marketing.

devFee: The percentage of the transaction fee allocated to development.

totalFee: The total transaction fee percentage, calculated as the sum of liquidityFee, reflectionFee, marketingFee, and devFee.

feeDenominator: The denominator used to calculate the fee percentage.

Other Variables:

sellMultiplier: A multiplier applied to the fee for sell transactions.

autoLiquidityReceiver: The address that receives the auto-generated liquidity.

marketingFeeReceiver: The address that receives the marketing fee.

devFeeReceiver: The address that receives the development fee.

targetLiquidity: The target liquidity percentage.

targetLiquidityDenominator: The denominator used to calculate the target liquidity percentage.

router: The IDEXRouter instance used for routing swaps.

pair: The address of the token pair (created using the IDEXFactory).

tradingOpen: A boolean indicating whether trading is open or not.

distributor: The DividendDistributor contract instance.

distributorGas: The amount of gas limit to use for dividend distribution.

buyCooldownEnabled: A boolean indicating whether a buy cooldown is enabled.

cooldownTimerInterval: The interval in seconds for the buy cooldown timer.

cooldownTimer: Mapping of addresses to the timestamp of their last buy transaction

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BEP20 Token Smart Contract

Constructor:

The constructor initializes the contract and sets various initial values and addresses. It sets the router address, creates a token pair using the IDexFactory, sets the distributor contract instance, sets exemption statuses for certain addresses, and sets the initial balances for the contract owner.

ERC-20 Functions:

The code includes various ERC-20 functions such as totalSupply, decimals, symbol, name, getOwner, balanceOf, allowance, approve, approveMax, transfer, and transferFrom.

Fallback Function:

The fallback function is defined to receive ETH when the contract receives a direct transfer.

Token Transfer Functions:

transferFrom: Internal function for transferring tokens between addresses. It includes various checks and conditions such as trading status, blacklisting, max wallet limit, cooldown between trades, and fee calculations.

basicTransfer: Internal function for basic token transfer without any additional checks or fees.

checkTxLimit: Internal function to check if a transaction amount exceeds the maximum transaction limit.

shouldTakeFee: Internal function to determine whether fees should be taken from the sender.

takeFee: Internal function to calculate and deduct fees from the transfer amount.

IBLISCOIN BEP20 TOKEN SMART CONTRACT

Settings and Configuration Functions:

- setMaxWalletPercent_base1000: Sets the maximum wallet token limit as a percentage of the total supply.
- setMaxTxPercent_base1000: Sets the maximum transaction amount as a percentage of the total supply.
- setTxLimit: Sets the maximum transaction amount directly.
- set_sell_multiplier: Sets the sell multiplier for fee calculations.
- tradingStatus: Switches the trading status (open or closed).
- cooldownEnabled: Enables or disables cooldown between trades and sets the cooldown interval.
- enable_blacklist: Enables or disables the blacklist mode.
- manage_blacklist: Manages the blacklist by adding or removing addresses.
- setFees: Sets the various fee percentages (liquidity fee, reflection fee, marketing fee) and fee denominator.
- setFeeReceivers: Sets the addresses to receive the fees (auto liquidity receiver, marketing fee receiver).
- setSwapBackSettings: Sets the swap-back settings, enabling or disabling swapping tokens for ETH.
- setTargetLiquidity: Sets the target liquidity and denominator for determining if the liquidity is over- or under-allocated.
- setDistributionCriteria: Sets the criteria for the dividend distribution.
- setDistributorSettings: Sets the gas limit for the dividend distributor.
- setIsDividendExempt: Sets whether an address is exempt from receiving dividends.
- setIsFeeExempt: Sets whether an address is exempt from paying fees.
- setIsTxLimitExempt: Sets whether an address is exempt from transaction limits.
- setIsTimelockExempt: Sets whether an address is exempt from the buy cooldown.
- multiTransfer: Allows the contract owner to perform a multi-transfer of tokens to multiple addresses in one transaction.
- multiTransfer_fixed: Allows the contract owner to perform a fixed amount multi-transfer to multiple addresses in one transaction.

Other Functions:

- clearStuckBalance and clearStuckBalance_sender: Used to transfer any remaining BNB balance stuck in the contract, primarily for marketing and the contract owner.
- swapBack: Internal function to swap tokens back into ETH and distribute fees.

Events:

- AutoLiquify: Event emitted when auto-liquidity functionality is triggered.

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