

This white paper has been prepared in compliance with the requirements of the Commission Implementing Regulation 2024/2984 of 29 November 2024 implementing technical standards for the application of Regulation (EU) 2023/1114 of the European Parliament and of the Council with regard to forms, formats and templates for the crypto-asset White Paper

Toshi (\$TOSHI/TOSHI) Token White Paper

This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The operator of the trading platform of the crypto-asset is solely responsible for the content of this crypto-asset white paper.

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01	Date of notification	2025-[XX]-[XX]	YYYY-MM-DD
02	Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	Regarding offerors: This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The operator of the trading platform of the crypto-asset is solely responsible for the content of this crypto-asset white paper.	Predefined alphanumerical text

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03	Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114	This crypto-asset white paper complies with Title II of Regulation (EU) 2023/1114 of the European Parliament and of the Council and, to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto-asset white paper makes no omission likely to affect its import.	Predefined alphanumerical text
04	Statement in accordance with Article 6(5), points (a), (b), (c), of Regulation (EU) 2023/1114	The crypto-asset referred to in this crypto-asset white paper may lose its value in part or in full, may not always be transferable and may not be liquid.	Predefined alphanumerical text
05	Statement in accordance with Article 6(5), point (d), of Regulation (EU) 2023/1114	true The utility token referred to in this white paper may not be exchangeable against the good or service promised in this white paper, especially in the case of a failure or discontinuation of the crypto-asset project.	'true' – Yes 'false' – Not applicable If Yes, Predefined alphanumerical text
06	Statement in accordance with Article 6(5), points (e) and (f), of Regulation (EU) 2023/1114	The crypto-asset referred to in this white paper is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council or the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.	Predefined alphanumerical text
SUMMARY			

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07	Warning in accordance with Article 6(7), second subparagraph, of Regulation (EU) 2023/1114	Warning This summary should be read as an introduction to the crypto-asset white paper. The prospective holder should base any decision to purchase this crypto-asset on the content of the crypto- asset white paper as a whole and not on the summary alone. The offer to the public of this crypto-asset does not constitute an offer or solicitation to purchase financial instruments and any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council or any other offer document pursuant to Union or national law.	Predefined alphanumerical text
08	Characteristics of the crypto-asset	The Toshi (“ \$TOSHI ”) token is a utility token as defined by Article 3(1)(9) of Regulation (EU) 2023/1114 of the European Parliament and Council of 31 May 2023 on markets in crypto-assets (“ MiCA ”).	Free alphanumerical text
09		Not applicable.	Free alphanumerical text
10	Key information about the offer to the public or admission to trading	https://coinmarketcap.com/currencies/toshithecat/ \$TOSHI is a community-driven memecoin built on Coinbase’s Base network, featuring a maximum supply of 421,000,000,000 tokens, with 100% in circulation 421,000,000,000 as of	Free alphanumerical text

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		2025-07-03. It launched with no pre-sale or insider allocations and is governed by the MEOW DAO. The token supports various decentralised tools like token lockers, a swap platform, and NFT collections, aiming to combine meme culture with real utility. With its fair launch, broad distribution, and strong integration into the Base ecosystem, TOSHI maintains a low-cost, fast, and transparent system for its growing community.	
<i>Part A - Information about the offeror or the person seeking admission to trading</i>			
A.1	Name	TOSHI	Free alphanumerical text
A.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
A.3	Registered address	Not available	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.4	Head office	Not available	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.5	Registration date	Not available	ISO 8601 date format (YYYY-MM-DD)

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
A.6	Legal entity identifier	Not available	{LEI}
A.7	Another identifier required pursuant to applicable national law	Not available	Free text
A.8	Contact telephone number	Not available	Free alphanumerical text
A.9	E-mail address	admin@toshithecat.com	Free alphanumerical text
A.10	Response time (Days)	Not available	{DURATION}
A.11	Parent company	Not available	Free alphanumerical text
A.12	Members of the management body	The \$TOSHI token does not have a traditional management body or named executives. Instead, it is governed by a decentralised autonomous organisation (DAO) known as MEOW DAO. This structure allows the community of token holders to propose and vote on decisions, with governance power tied to the amount of TOSHI staked. There are no publicly disclosed individuals leading the project, reflecting its community-driven and decentralised ethos, which is typical of many meme-based crypto initiatives.	Free alphanumerical text presented in a tabular format
A.13	Business activity	TOSHI is a memecoin operating on the Base blockchain, featuring a cat-themed mascot. Its principal activities include: • NFToshis: A collection of cat-themed non-fungible tokens (NFTs) designed to	Free alphanumerical text

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		give holders a piece of the Toshi ecosystem. • Toshi Tools: A suite of decentralised finance (DeFi) tools aimed at assisting developers in building and launching decentralised applications (dApps) on the Base network. • ToshiMart: A memecoin launchpad and trading platform, enabling users to create their own memecoins on the Base network without technical knowledge. • MEOW DAO: A decentralised autonomous organisation allowing TOSHI holders to vote on important community proposals.	
A.14	Parent company business activity	Not available	Free alphanumerical text
A.15	Newly established	false	'true' – Yes 'false' – No
A.16	Financial condition for the past three years	Not available	Free alphanumerical text
A.17	Financial condition since registration	Not available	Free alphanumerical text
<i>Part B - Information about the issuer, if different from the offeror or person seeking admission to trading</i>			
Not applicable			

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<i>Part C- Information about the operator of the trading platform in cases where it draws up the crypto-asset white paper and information about other persons drawing the crypto-asset white paper pursuant to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114</i>			
C.1	Name	Revolut Digital Assets Europe Ltd	Free alphanumeric text
C.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
C.3	Registered address	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumeric text
C.4	Head office	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumeric text
C.5	Registration date	2022-08-09	ISO 8601 date format (YYYY-MM-DD)
C.6	Legal entity identifier	549300ET4IUR6RCZOL84	{LEI}
C.7	Another identifier required pursuant to applicable national law	Company registration number: HE430310	Free text
C.8	Parent company	Revolut Group Holdings Ltd	Free alphanumeric text

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C.9	Reason for crypto-asset white paper Preparation	This crypto-asset white paper has been drawn up in accordance with the requirements of Article 4, Article 6 and Article 8 of Regulation (EU) 2023/1114.	Free alphanumerical text
C.10	Members of the Management body	Mr Costas Michael (CEO) Mr Christos Drakos (CFO) Mr Ioannis Ashiotis (NED) Mr Konstantinos Adamos (NED)	Free alphanumerical text presented in a tabular format
C.11	Operator business activity	Revolut Digital Assets Europe Ltd is a financial technology company registered as a crypto-assets services provider by the Cyprus Securities and Exchange Commission. Revolut Digital Assets Europe Ltd provides crypto-asset services across the European Union, including buying, selling, and exchange of crypto-assets. Revolut Digital Assets Europe Ltd has applied to the Cyprus Securities and Exchange Commission for a crypto-asset services provider (CASP) authorisation under Regulation (EU) 2023/1114. The authorisation is expected to cover the following crypto-asset services: • exchange of crypto-assets for funds • exchange of crypto-assets for crypto-assets • operation of a Trading Platform • custody and administration of crypto-assets • transfer of crypto-assets	Free alphanumerical text

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C.12	Parent company business activity	Revolut Digital Assets Europe Ltd is a wholly-owned subsidiary of Revolut Group Holdings Ltd, a private company limited by shares registered in England and Wales (company number: 12743269)	Free alphanumeric text
C.13	Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable	Free alphanumeric text
C.14	Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable	Free alphanumeric text
<i>Part D- Information about the crypto-asset project</i>			
D.1	Crypto-asset project name	TOSHI	Free alphanumeric text
D.2	Crypto-assets name	See DTI in F.13	Free alphanumeric text
D.3	Abbreviation	See DTI in F.13	Free alphanumeric text
D.4	Crypto-asset project description	TOSHI is a meme-based cryptocurrency operating on the Base Layer-2 blockchain, developed by Coinbase. It aims to become the "Face of Base" by integrating community-driven features and decentralised finance tools. The project encompasses several key initiatives: ● NFToshis: A collection of 5,000 unique, cat-themed non-fungible tokens (NFTs) representing community identity within the Toshi ecosystem.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• Toshi Tools: A suite of decentralised finance (DeFi) tools designed to assist developers in building and launching decentralised applications (dApps) on the Base network. • ToshiMart: A memecoin launchpad and trading platform, enabling users to create their own memecoins on the Base network without technical knowledge. • MEOW DAO: A decentralised autonomous organisation allowing TOSHI holders to vote on important community proposals.	
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	Natural Persons: • TOSHI On Base Team: A group of volunteer developers and moderators who manage day-to-day operations and development following the founder's departure. They currently work pro bono under DAO guidance • Community Contributors: Various anonymous or pseudonymous individuals serving as moderators, coders, or advisors, acknowledged in community documentation but not publicly identified by name Legal Persons: • DAO Foundation: A formally incorporated legal entity designed to oversee the Toshi ecosystem's transition to decentralised governance	Free alphanumerical text presented in a tabular format

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• TOSHI Council: A governance-appointed body created to bridge between the Foundation and the wider community, aiding in proposal development • MEOW DAO: A decentralised autonomous organisation where all TOSHI token and NFToshi holders get voting rights on key decisions • Project Partners (e.g., Blocklords): External legal entities collaborating with Toshi on integrations, such as blockchain gaming tie-ins	
D.6	Utility Token Classification	true	'true' – Yes 'false' – No
D.7	Key Features of Goods/Services for Utility Token Projects	Key features of the TOSHI token include: • NFToshis: A series of cat-themed NFTs (3,000 in the original drop, followed by 5,000 in NFToshis 2.0), offering holders ecosystem identity and governance participation. • Token Locker & Liquidity Locker: Secure locking mechanisms for both team tokens and liquidity, enhancing transparency and deterring opportunistic behaviour. • Multisender: Batch-distribution tool enabling efficient airdrops, presales, or token migrations to hundreds or thousands of addresses in a single transaction. • Token Launcher: A no-code platform allowing anyone to create and deploy a	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		new token on Base, without requiring development skills • Launchpad (ToshiMart): A one-click memecoin launchpad and trading platform designed to simplify fundraising and listing for new projects • ToshiSwap: On-chain swap tool or DEX aggregator for seamless token trading on Base • MEOW DAO Governance: A decentralised autonomous organisation that empowers token and NFT holders to vote on ecosystem decisions, including fees, tokenomics, toolships and treasury usage • Fast, Low-Cost Transactions: Utilises the Base Layer-2 blockchain for scalable, inexpensive operations	
D.8	Plans for the token	1. Expansion of Product Offerings: TOSHI plans to roll out Phase 2 of Toshi Tools, including developer-friendly features like Telegram/Discord "Toshi Bots", automated contract deployers for liquidity pools and IDO launches per the roadmap for becoming the "Face of Base" 2. Decentralised Finance (DeFi) Initiatives: A key upcoming milestone is the migration of liquidity from V2 to V3 pools, following a successful MEOW DAO vote to remove the 3% transaction tax. This strategic transition aims to optimise AMM performance and reduce trading friction on Base 3. Governance & Community Engagement: TOSHI is executing a four-phase	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		decentralisation plan to shift governance gradually from the core team to the MEOW DAO and Toshi Council, with final measures including token-holder-led proposal creation and independent rule-setting. They have already achieved milestones like the removal of token tax and a major community Farcaster campaign, and are now focused on integrating DAO voting platforms	
D.9	Resource allocation	Not Publicly Available	Free alphanumerical text
D.10	Planned use of collected funds or crypto-assets	There is no formal allocation plan for collected funds publicly available. However, strategic investments are subject to voting: Strategic Investments & Ecosystem Rewards: A Meow DAO proposal suggests using treasury funds to purchase a World Mobile Apex AirNode, expanding support for DePIN (Decentralised Physical Infrastructure Networks) and potentially generating ~41 % APY. Voting results are not publicly available. Liquidity Optimisation: Following a Meow DAO vote to remove the 3 % token tax, funds are to be directed towards migrating liquidity from V2 to V3 AMM pools, enhancing trading efficiency Development & Tool Allocation Treasury revenues (from tool usage or other income) may be reinvested into Toshi Tools—expanding features like contract deployers, bots, and analytics	Free alphanumerical text

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<i>Part E - Information about the offer to the public of crypto-assets or their admission to trading</i>			
E.1	Public offering or admission to trading	ATTR	'OTPC' - offer to the public 'ATTR' - admission to trading
E.2	Reasons for public offer or admission to trading	Enhanced Liquidity: Listing on major exchanges increases trading volume and reduces slippage, making it easier for users to buy and sell TOSHI. Broader Accessibility: Availability on prominent platforms opens access to millions of users, expanding TOSHI's reach. Credibility & Compliance: Admission to high-profile exchanges demonstrates that TOSHI meets legal, technical, and security standards, boosting investor confidence. Ecosystem Alignment: As a memecoin native to the Base blockchain, exchange listings reinforce TOSHI's positioning as the "face of Base" and support its integration within the wider ecosystem. Community Momentum: Listing announcements often lead to price surges (up to 130–135%), attracting new users and increasing on-chain engagement.	Free alphanumeric text
E.3	Fundraising target	0	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.4	Minimum subscription goals	0	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.5	Maximum subscription goals	0	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.6	Oversubscription acceptance	Not Applicable	'true' - Yes 'false' - No
E.7	Oversubscription allocation	Not Applicable	Free alphanumeric text
E.8	Issue price	0.0001403	Amount in monetary value{DECIMAL-18/3} Or Numerical {INTEGER-n}
E.9	Official currency or any other crypto-assets determining the issue price	USD	{CURRENCYCODE_3} or {DTI}
E.10	Subscription fee	Not Applicable	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.11	Offer price determination method	The offer price of the TOSHI token is typically determined based on a combination of market conditions, project valuation, supply and demand, investor sentiment, early-stage	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		investor pricing, and the pricing of similar projects in the market.	
E.12	Total number of offered/traded crypto-assets	On 2025-07-03, the circulating supply is of 408,069,300,000 TOSHI, for a maximum supply of 421,000,000,000 TOSHI	Numerical {INTEGER-n}
E.13	Targeted holders	ALL	‘RETL’ – retail investors ‘PROF’ – professional investors ‘ALL’ – all types of investors
E.14	Holder restrictions	There are no formal restrictions on who can hold the TOSHI token. However, certain features within the ecosystem, like access to Toshi Tools or participation in MEOW DAO governance, may require users to either hold or stake specific amounts of TOSHI.	Free alphanumerical text
E.15	Reimbursement notice	Purchasers participating in the offer to the public of crypto-asset will be able to be reimbursed if the minimum target subscription goal is not reached at the end of the offer to the public, if they exercise the right to withdrawal provided for in Article 13 of Regulation (EU) 2023/1114.	Predefined alphanumerical text
E.16	Refund mechanism	Eligibility: A contributor is eligible for a refund if: • The presale is cancelled by the operator, or • The total deposits do not meet the soft cap by the end of the presale. Steps to Claim a Refund: 1. Notification: Contributors should monitor announcements updated on any	Free alphanumerical text

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		cancellation or soft cap failure notices. Access Presale Page: navigate the specific presale page where the contribution was made. Initiate Refund: If eligible, a “Refund” button will appear in the contributor interface. Confirm the Transaction: the contributor must approve the refund transaction in their wallet and ensure sufficient gas fees are available. Completion: Refunds are processed based on the original contribution amount. For any issues or assistance, contributors are advised to contact the presale operator or support team.	
E.17	Refund timeline	Not Publicly Available	Free alphanumerical text
E.18	Offer phases	1. PinkSale BSC Fair Launch (August 6, 2023) Platform: PinkSale Blockchain: Binance Smart Chain (BSC) Soft Cap: 1 BNB Max Buy: 0.25 BNB Liquidity Lock: 51% for 150 days Outcome: Raised 14.6423 BNB (1464.23% of the soft CAP) 2. PinkSale Solana Fair Launch (March 3–5, 2024)	Free alphanumerical text

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		• Platform: PinkSale • Blockchain: Solana • Soft Cap: 125 SOL • Hard Cap: 500 SOL • Presale Rate: 1 SOL = 10,000,000 TOSHI • Outcome: Raised 499.9783 SOL (100% of the hard cap) 3. Gate.io Startup IEO (August 19–21, 2024) • Platform: Gate.io Startup • Tokens for Sale: 320,741,269 TOSHI • Sale Price: \$0.000138 per token • Total Raised: Approximately \$45,000 • Listing Date: August 21, 2024 • Outcome: 99.89% of qualified orders successfully purchased	
E.19	Early purchase discount	Not Applicable	Free alphanumeric text
E.20	Time-limited offer	false	'true'- Yes 'false' – No
E.21	Subscription period beginning	2023-07-31 or Presale Subscription period beginning: • PinkSale BSC Fair Launch: 2023-08-06 • PinkSale Solana Fair Launch:	ISO 8601 date format (YYYY-MM-DD)

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		2024-04-02 Gate.io Startup IEO:2024-08-19	
E.22	Subscription period end	Presale Subscription period end: - PinkSale BSC Fair Launch: 2023-08-06 - PinkSale Solana Fair Launch: 2024-04-05 - Gate.io Startup IEO: 2024-08-21	ISO 8601 date format (YYYY-MM-DD)
E.23	Safeguarding arrangements for offered funds/crypto- Assets	Liquidity Locker: Enables developers to lock standard tokens, liquidity provider (LP) tokens, and V3 liquidity tokens in a smart contract, revoking transfer permissions from a specified start date to an unlock date Team Liquidity Support: In early stages, the team added 3 ETH to the liquidity pool from their own funds to bolster market stability and boost trading activity. They also bought back 2 ETH worth of TOSHI tokens, reducing circulating supply and improving liquidity dynamics	Free alphanumerical text
E.24	Payment methods for crypto-asset purchase	1. Via Fiat (Card, Bank, Apple/Google Pay) - Debit or credit card (e.g., Visa, Mastercard) through platforms - Apple Pay and Google Pay usually are supported on certain platforms and via third-party providers - Bank transfers are available (SEPA, iDEAL, PIX, SPEI, UPI, etc.) on certain platforms.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		2. Via Cryptocurrency (Stablecoins & Other Tokens) - Swap from ETH, USDC, USDT, and other tokens directly into TOSHI using tools or DEX platforms. 3. Via Peer-to-Peer (P2P) - Purchase via P2P methods, including bank transfer, cash, e-wallets on platforms	
E.25	Value transfer methods for reimbursement	- Funds are returned on-chain to the same wallet used for contribution. - Confirm via your wallet and ensure there's enough gas. - Receive your full original contribution, with no fees taken.	Free alphanumeric text
E.26	Right of withdrawal	Not Applicable	Free alphanumeric text
E.27	Transfer of purchased crypto-assets	1. Connect the Wallet - Open the wallet application. - Ensure it's connected to the Base network. 2. Initiate Transfer - Select TOSHI from the wallet's asset list. - Click on the Send option. 3. Enter Recipient Details - Input the recipient's Base address.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		- Specify the amount of TOSHI to send. 4. Confirm and Send - Review the transaction details. - Confirm the transaction and approve it in the wallet. 5. Verify Transfer - Wait for the transaction to be processed. - Check the recipient wallet to confirm receipt of TOSHI tokens.	
E.28	Transfer time schedule	Not Applicable	ISO 8601 date format (YYYY-MM-DD)
E.29	Purchaser's technical requirements	Digital Wallet - A Web3-compatible wallet is essential. - The wallet must support the Base blockchain, where TOSHI is primarily hosted Secure Internet Connection - A stable and secure internet connection is required to access exchanges, wallets, and blockchain explorers. - Use of a VPN is recommended for added privacy and protection. Exchange Account - Create an account on a supported cryptocurrency exchange - Complete KYC (Know Your	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Customer) verification if required by the platform. Payment Method - Have access to a credit/debit card, bank transfer, or crypto wallet for funding your exchange account Device Compatibility - A desktop or mobile device with updated software and browser support for Web3 interactions. Basic Blockchain Knowledge - Understanding of how to: - Copy and paste wallet addresses. - Select the correct blockchain network. - Confirm transactions and monitor gas fees. Security Tools - Use 2FA (Two-Factor Authentication) on exchange and wallet accounts. - Store seed phrases and private keys offline in a secure location. Optional: Bridging Tools - If transferring TOSHI across chains, familiarity with bridging platforms is helpful.	
E.30	Crypto-asset service provider (CASP) name	Revolut Digital Assets Europe Ltd	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING																
E.31	CASP identifier	549300ET4IUR6RCZOL84	{LEI}																
E.32	Placement form	NTAV	‘WITH- with a firm commitment basis ‘WOUT’ - without a firm commitment basis ‘NTAV’ - Not applicable																
E.33	Trading platforms name	Revolut Digital Assets Europe Ltd	Free alphanumerical text																
E.34	Trading platforms Market identifier code (MIC)	Not applicable	{MIC}																
E.35	Trading platforms access	Trading platforms where TOSHI tokens are sought to be admitted to trading have their own web addresses where users can register to benefit from their services.	Free alphanumerical text																
E.36	Involved costs	<table><thead><tr><th>Platform Type</th><th>Fee Type</th><th>Cost Estimate</th></tr></thead><tbody><tr><td rowspan="2">Centralised Exchange (CEX)</td><td>Trading Fee</td><td>0.1%–0.2% per trade</td></tr><tr><td>Withdrawal Fee</td><td>~US\$1.12 for USDT via Ethereum, via Solana</td></tr><tr><td rowspan="2">Decentralised Exchange (DEX)</td><td>Swap Fee</td><td>~0.3%</td></tr><tr><td>Gas Fee</td><td>0.00001 ETH (~US\$0.03–0.05 on Etherscan) per swap</td></tr><tr><td>Fiat On-Ramp</td><td>Service/Processing Fee</td><td>3 % for card purchases</td></tr></tbody></table>	Platform Type	Fee Type	Cost Estimate	Centralised Exchange (CEX)	Trading Fee	0.1%–0.2% per trade	Withdrawal Fee	~US\$1.12 for USDT via Ethereum, via Solana	Decentralised Exchange (DEX)	Swap Fee	~0.3%	Gas Fee	0.00001 ETH (~US\$0.03–0.05 on Etherscan) per swap	Fiat On-Ramp	Service/Processing Fee	3 % for card purchases	Free alphanumerical text
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Fiat On-Ramp	Service/Processing Fee	3 % for card purchases																	
E.37	Offer expenses	Specific costs related to the token offering are not publicly disclosed.	Free alphanumerical text and Amount in monetary value {DECIMAL-18/3}																
E.38	Conflicts of interest	No conflicts of interest have been disclosed.	Free alphanumerical text																

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.39	Applicable law	There is no publicly available information	Drop-down list of applicable laws
E.40	Competent court	There is no publicly available information	Drop-down list of applicable laws
<i>Part F - Information about the crypto-assets</i>			
F.1	Crypto-asset type	Utility token	Free alphanumerical text
F.2	Crypto-asset functionality	See D.8	Free alphanumerical text
F.3	Planned application of functionalities	See D.8. Timelines subject to change and development times.	Free alphanumerical text
<i>A description of the characteristics of the crypto-asset, including the data necessary for classification of the crypto-asset white paper in the register referred to in Article 109 of Regulation (EU) 2023/1114, as specified in accordance with paragraph 8 of that Article</i>			
F.4	Type of crypto-asset white paper	OTHR	OTHR
F.5	The type of submission	NEWT	NEWT = New MODI = Modify EROR = Error CORR = Correction
F.6	Crypto-asset characteristics	The total supply of TOSHI tokens are 421,000,000,000	Free alphanumerical text
F.7	Commercial name or trading name	See DTI in F.13	Free alphanumerical text
F.8	Website of the issuer	https://www.toshithecat.com/	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
F.9	Starting date of offer to the public or admission to trading	2021-07-22	YYYY-MM-DD
F.10	Publication date	2025-[XX]-[XX]	YYYY-MM-DD
F.11	Any other services provided by the issuer	• Token Locker: Enables secure vesting or locking of team and standard tokens with a public schedule, enhancing trust through transparency • Toshi Mart: A one-click memecoin launch and trading platform on Base tailored for non-technical users • NFToshi Collections: Community NFT series (1.0 and 2.0) offering identity and engagement within the Toshi ecosystem • MEOW DAO: A decentralised autonomous organisation allowing token (and NFT) holders to propose and vote on ecosystem decisions • Token Launcher: Simplifies token creation and deployment without requiring coding knowledge • Launchpad: Provides a platform for decentralised fundraising, enabling developers to raise capital transparently • Multisender: Automates bulk distribution of tokens (e.g., for airdrops or presales) to hundreds or thousands of addresses • Liquidity Locker: Locks liquidity	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		provider tokens for defined durations, preventing “rug pulls” and enabling public verification via a lock viewer	
F.12	Language or languages of the crypto-asset white paper	English	Closed list of EU languages
F.13	Digital token identifier code used to uniquely identify the crypto-asset or each of the several crypto assets to which the white paper relates, where available	Not Available	ISO 24165 Digital Token Identifier
F.14	Functionally fungible group digital token identifier, where available	Not Available	ISO 24165 FFG DTI
F.15	Voluntary data flag	false	‘true’ – voluntary ‘false’ – mandatory
F.16	Personal data flag	false	‘true’ – Yes ‘false’ – No
F.17	LEI eligibility	true	‘true’ – eligible ‘false’ – not eligible
F.18	Home Member State	Republic of Cyprus	Closed list of EU Member States
F.19	Host Member States	Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania,	Closed list of EU Member States

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Slovakia, Slovenia, Spain and Sweden.	
<i>Part G - Information on the rights and obligations attached to the crypto-assets</i>			
G.1	Purchaser rights and obligations	Purchaser Rights Ownership and Transferability: Once purchased, TOSHI tokens are owned by the holder and can be transferred, sold, or traded on supported exchanges. Access to ToshiTools: Holding a certain amount of TOSHI grants access to ToshiTools, a suite of AI-powered analytics tools for crypto trading. Participation in Community Governance: Through initiatives like the Toshi Council, token holders may have the opportunity to propose and vote on community-led projects NFT Airdrops and Ecosystem: TOSHI holders have received NFTs (like NFTOSHI) and may benefit from future airdrops or exclusive ecosystem features. Purchaser Obligations Compliance with Terms Purchasers must adhere to the terms set forth in the TOSHI Terms & Conditions, which include paying any applicable fees and complying with the specified payment terms. Compliance with Local Laws: Buyers are responsible for ensuring that purchasing and holding TOSHI	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		complies with their local financial regulations.	
G.2	Exercise of rights and obligations	Rights Governance Participation via MEOW DAO - TOSHI holders can vote on key decisions such as: - Development roadmaps - Fund allocation - Ecosystem partnerships - Voting power is typically proportional to the amount of TOSHI held Access to Ecosystem Tools - Holding TOSHI grants access to ToshiTools, a suite of analytics and trading tools. - Some features may require burning tokens or holding a minimum balance NFT Minting and Airdrops - TOSHI holders were eligible to mint NFToshis (first-gen NFTs) for free. - Future NFToshis 2.0 drops and other perks are also tied to token ownership Trading and Liquidity: TOSHI is listed on over 30 exchanges, allowing holders to freely trade or provide liquidity on several platforms	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Obligations 1. Legal and Regulatory Compliance - Purchasers must ensure they are not violating local laws, especially regarding securities, taxation, or KYC/AML requirements. 2. Due Diligence and Risk Management - As a memecoin, TOSHI is highly volatile. Buyers are expected to: - Understand the risks - Avoid investing more than they can afford to lose - Stay informed about project updates 3. Participation in Governance - While optional, active participation in MEOW DAO is encouraged to help shape the project's future. 4. Tax Reporting - Any gains or losses from TOSHI transactions may need to be reported for tax purposes, depending on your jurisdiction.	
G.3	Conditions for modifications of rights and obligations	TOSHI modifications to tokenomics, fees, or utility conditions (such as the removal of the 3% transaction tax) are made through community proposals and votes.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.4	Future public offers	No publicly available information	Free alphanumerical text
G.5	Issuer retained crypto-assets	Not applicable	Numerical {INTEGER-n}
G.6	Utility token classification	true	'true' – Yes 'false' – No
G.7	Key features of goods/services of utility tokens	See D.7.	Free alphanumerical text
G.8	Utility tokens redemption	Not applicable	Free alphanumerical text
G.9	Non-trading request	false	'true' – sought 'false' – not sought
G.10	Crypto-assets purchase or sale modalities	TOSHI tokens can be bought and sold via both centralised exchanges (CEXs) and decentralised exchanges (DEXs).	Free alphanumerical text
G.11	Crypto-assets transfer restrictions	There are no token-level restrictions on the transferability of TOSHI token, meaning holders can freely send, receive, or trade the token across wallets and platforms. It is fully circulating with no lock-ups or vesting schedules, and operates on the Base blockchain, which allows for fast and low-cost transfers. However, users should still be cautious of exchange-specific withdrawal limits, ensure they use the correct contract address, and have enough ETH for gas fees when transacting.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Jurisdictional Restrictions TOSHI tokens must not be sold or transferred to individuals or entities located in jurisdictions subject to international sanctions, or where trading or holding digital assets is prohibited under applicable laws. Users are responsible for ensuring compliance with their local legal frameworks. Exchange-Imposed Restrictions When using centralised platforms, transfers of TOSHI tokens may be restricted or delayed if the user fails to complete required AML/KYC procedures. Transactions from unverified accounts may be limited, blocked, or reversed to ensure compliance with anti-money laundering and counter-terrorism financing (CTF) regulations. Decentralised Transfers Transfers conducted via DEXs are generally unrestricted at the protocol level. However, users remain solely responsible for ensuring their actions comply with the legal and regulatory requirements of their jurisdiction.	
G.12	Supply adjustment protocols	False	'true' – Yes 'false' – No
G.13	Supply adjustment mechanisms	Not applicable	Free alphanumerical text
G.14	Token value protection schemes	False	'true' – Yes 'false' – No

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.15	Token value protection schemes description	Not applicable	Free alphanumerical text
G.16	Compensation schemes	false	'true' – Yes 'false' – No
G.17	Compensation schemes description	Not applicable	Free alphanumerical text
G.18	Applicable law	No publicly available information	Drop-down list of applicable laws
G.19	Competent court	No publicly available information	Free alphanumerical text
<i>Part H – information on the underlying technology</i>			
H.1	Distributed ledger technology (DTL)	Distributed Ledger Technology (DLT) refers to a decentralised digital infrastructure used for recording transactions across multiple locations simultaneously. Unlike traditional, centralised databases, DLT systems operate without a central authority, relying instead on a network of independent nodes, each maintaining a synchronised copy of the ledger. Transactions are validated through consensus mechanisms, promoting transparency, security, and resistance to tampering. One of the most widely adopted forms of DLT is blockchain, which consists of sequentially linked blocks containing timestamped transaction data. Each block is cryptographically connected to the previous one, making it virtually immutable and resistant to retroactive alteration. Blockchains can also support smart contracts, self-executing agreements that automate	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		processes and enforce rules without intermediaries, thereby increasing trust and efficiency in decentralised systems. Blockchain-based DLT enhances transparency, consumer choice, and interoperability within the broader digital economy. Users can inspect open-source blockchain code, independently verify data integrity, and choose platforms that align with their preferences. The permissionless nature of public blockchains promotes seamless integration and innovation across applications, wallets, and services.	
H.2	Protocols and technical standards	Primary Network Architecture and DLT Framework TOSHI Token is built on the Ethereum Mainnet, a decentralised and permissionless blockchain that serves as the foundational layer for its operations. The underlying distributed ledger technology (DLT) is linear and append-only, allowing for transparent recording of all transactions and smart contract executions via the Ethereum Virtual Machine (EVM). The network consists of various node types, including full nodes, light clients, and validators, each playing a critical role in maintaining the integrity and availability of the ledger. TOSHI Token leverages this robust architecture to ensure scalability, security, and consistent access across a decentralised environment. Technical Standards From a technical perspective, TOSHI Token conforms to the ERC-20 token standard, which defines a set of functions that enable	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		fungible token transactions and interactions within the Ethereum ecosystem. This ensures compatibility with a wide range of wallets, exchanges, and decentralised applications. The token may also implement optional enhancements such as ERC-2612 for gasless approvals, improving user experience. Smart contracts are developed in Solidity (version 0.8 or higher), using well-audited libraries such as those from OpenZeppelin to provide modular and secure functionality. Integration with Ethereum infrastructure tools and Web3 libraries allows for seamless interaction between the blockchain and user-facing applications. Token metadata is structured in accordance with Ethereum standards to enable accurate wallet display and marketplace listing. Consensus Mechanism The consensus mechanism employed is Proof of Stake (PoS), as adopted by Ethereum following the network's transition from Proof of Work. In this system, validators replace miners and are selected to propose and attest to new blocks based on the amount of staked ETH. The PoS model enhances energy efficiency and network security while introducing mechanisms such as slashing to penalise malicious behaviour. Block finality is achieved through a process of checkpointing and validator consensus, which ensures immutability and resistance to chain reorganisation. Validator incentives are aligned with network integrity, as they earn rewards for honest participation, while users continue to pay gas fees in ETH, the native currency of the network.	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
H.3	Technology used	TOSHI Token is built on the Ethereum blockchain, using decentralised ledger technology powered by the Ethereum Virtual Machine (EVM). Its smart contracts are written in Solidity and typically developed with OpenZeppelin's secure, audited libraries. The token follows the ERC-20 standard, ensuring compatibility with wallets and decentralised platforms. Additional Ethereum standards like EIP-2612 and EIP-712 may be used to improve functionality and user experience. TOSHI operates under Ethereum's Proof of Stake (PoS) consensus mechanism, which is more energy-efficient and secure than traditional mining. Certain infrastructure services and libraries support blockchain interaction, while some tools may be used for accessing on-chain data efficiently.	Free alphanumeric text
H.4	Consensus mechanism	TOSHI Token relies on Ethereum's Proof of Stake (PoS) consensus mechanism, introduced through Ethereum 2.0. In this system, network security and block validation are maintained by validators who are selected to propose and confirm new blocks based on the amount of ETH they have staked. Unlike Proof of Work, PoS does not require energy-intensive mining, making it far more environmentally friendly. Validators are rewarded with ETH for honest participation, while dishonest behaviour is discouraged through slashing, a penalty that removes part of their staked funds. This consensus model ensures decentralisation, improved scalability, and strong resistance to attacks or manipulation.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
H.5	Incentive mechanisms and applicable fees	Incentive Mechanisms TOSHI Token benefits from Ethereum's Proof of Stake (PoS) consensus mechanism, which incentivises validators to secure the network. Validators are selected to propose and attest to new blocks based on the amount of ETH they have staked. In return, they receive rewards in the form of newly issued ETH and a share of the transaction fees from the blocks they validate. This mechanism aligns economic incentives with honest behaviour—validators who act maliciously or fail to fulfil their duties risk having a portion of their staked ETH slashed, effectively penalising bad actors and reinforcing the security of the network. These incentives are built into Ethereum's consensus layer and support the broader operation of all tokens and smart contracts on the network, including TOSHI. TOSHI Token benefits from Ethereum's Proof of Stake (PoS) consensus mechanism, which incentivises validators to secure the network. Validators are selected to propose and attest to new blocks based on the amount of ETH they have staked. In return, they receive rewards in the form of newly issued ETH and a share of the transaction fees from the blocks they validate. This mechanism aligns economic incentives with honest behaviour—validators who act maliciously or fail to fulfil their duties risk having a portion of their staked ETH slashed, effectively penalising bad actors and reinforcing the security of the network. These incentives are built into Ethereum's consensus	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		layer and support the broader operation of all tokens and smart contracts on the network, including TOSHI. Transaction Fees: 1. On-Chain: • Gas Fees: Standard gas fees apply when transferring TOSHI or interacting with smart contracts. • Base (Layer 2 on Ethereum): Gas fees are paid in ETH and are typically very low due to Base's Layer 2 architecture. Unlike Ethereum mainnet, Base offers fast and cost-efficient transactions, with minimal fluctuations in gas costs. 2. Decentralised Exchange (DEX) Fees: • Swap Fees: Typically range from 0.25% to 0.30%, depending on the DEX and liquidity pool 3. Centralised Exchange (CEX) Fees: • Trading Fees: Commonly range between 0.1% and 0.4%, depending on the platform • Withdrawal Fees: Vary by platform and blockchain • Fiat Conversion Fees: May apply when purchasing fiat on ramp platforms using card payments, bank transfers or third party services.	
H.6	Use of distributed ledger technology	False	'true' – Yes, DLT operated by the issuer or a third-party acting on the issuer's behalf 'false' – No, DLT not operated by the

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
			issuer or a third-party acting on the issuer's behalf
H.7	DLT functionality description	DLT is a digital system for recording transactions in which the transactions and their details are recorded in multiple places at the same time. Unlike traditional databases, distributed ledgers have no central data store or administration functionality. Instead, the ledger is decentralised, and consensus on the transactions is achieved through a process that involves multiple nodes, each maintaining its own copy of the ledger. The benefits of DLT include increased transparency, enhanced security, improved traceability, and greater efficiency of transactions.	Free alphanumerical text
H.8	Audit	true	'true' – Yes 'false' – No
H.9	Audit outcome	Audit on Base (Ethereum Layer 2) Auditor: Audit on Base (Ethereum Layer 2) by SpyWolf Network - o Date: March 2025 - o Outcome: - No critical vulnerabilities - Minor optimizations suggested - Contract is not a honeypot and allows free transfers	Free alphanumerical text
Part I – Information on risks			

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
I.1	Offer-related risks	The offering and trading of TOSHI tokens involve a number of risks typical of the wider crypto-asset market, particularly within centralised exchange environments, liquidity provision platforms, and multi-chain DeFi ecosystems. Market Volatility The value of TOSHI tokens may experience high levels of volatility due to market sentiment, macroeconomic factors, exchange activity, or protocol-related news. These fluctuations could result in financial losses for token holders or short-term traders. Liquidity Risk There is no assurance that TOSHI Token will maintain deep liquidity or high trading volumes across supported exchanges. Liquidity may be influenced by trading activity on TOSHI Token and partner exchanges, token distribution patterns, or changes in market demand, which could make it more difficult to enter or exit positions efficiently. Regulatory Risk As regulations around centralised exchanges and crypto-asset trading continue to evolve globally, TOSHI Token may be subject to new or unforeseen legal and compliance obligations. Such changes could impact exchange access, token functionality, or availability in specific jurisdictions. AML/KYC Compliance Purchasing or trading TOSHI Token via centralised platforms typically requires identity verification in accordance with anti-money	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		laundrying (AML) and know-your-customer (KYC) standards. Users who do not comply may face restricted access, account limitations, or full service denial based on local legal requirements. Market Manipulation As with many publicly traded digital assets, TOSHI Token may be exposed to speculative behaviour or manipulative practices including pump-and-dump schemes, wash trading, or spoofing. Such activity may distort fair price discovery and increase volatility. Operational Risk Disruptions in the operation of the TOSHI network, including outages on the Solana network, smart contract errors (where applicable), or system vulnerabilities may impact token usability or the execution of trades. Centralised infrastructure adds operational risks distinct from decentralised protocols. Token Utility Risk The value and usability of TOSHI depend on the successful development and adoption of the Magical Eden ecosystem. Delays, technical setbacks, or reduced developer participation may negatively impact the token's utility or perceived value.	
I.2	Issuer-related risks	Issuer and Governance TOSHI Token is governed by the community through Meow DAO, but lacks a formal legal entity or centralized issuer. This decentralized structure may limit accountability and complicate legal recourse in the event of	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		disputes or mismanagement. Decentralised Control TOSHI promotes decentralization, early development and ecosystem decisions may still be influenced by a small group of core contributors or developers. This could lead to centralized decision-making in practice, especially if governance participation is low. Project Continuity Risk TOSHI's long-term development depends heavily on community engagement and volunteer contributions. If interest or funding declines, the project may stagnate or dissolve, affecting token utility and value. Brand and Ecosystem Dependency TOSHI's identity is closely tied to its meme origins (e.g., Brian Armstrong's cat, Satoshi Nakamoto) and its tools like ToshiTools. A decline in brand relevance or failure of associated tools could reduce demand and weaken the token's perceived value. Regulatory Exposure Operating across multiple jurisdictions, the TOSHI Token is exposed to varying legal frameworks, including potential restrictions on exchange operations or token listings. Regulatory developments may require significant operational changes or affect the legal standing of TOSHI tokens.	
I.3	Crypto-assets-related risks	Speculative Nature TOSHI Token is a utility token with value that derives from its use in staking, liquidity programmes, governance mechanisms and the	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		broader adoption of the TOSHI ecosystem. It is inherently speculative and subject to price volatility based on user engagement, exchange volume, and general market conditions. Custodial Risk Crypto-assets such as TOSHI are bearer instruments. If a user loses access to their private key or recovery phrase, there is no recourse for recovery. The issuer cannot restore lost access or reissue tokens. Blockchain Dependency TOSHI tokens primarily operate on the Base blockchain and function as bearer instruments, making them inherently subject to blockchain-specific risks, such as: • Network outages • Smart contract risks (on Solana-based implementations) • Delays or failures during transfers or platform integration • Potential forks or protocol-level changes Future Use Cases Although TOSHI is currently used for trading discounts, staking incentives, and liquidity mining, future use cases may expand based on ecosystem growth. However, these developments are not guaranteed and depend on technical feasibility, user demand, and strategic alignment.	
I.4	Project implementation-related risks	Technical Limitations New product features, governance features, liquidity strategies, or integrations may be	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		delayed or limited by technical hurdles, resource constraints, or unanticipated security flaws. Regulatory Developments Increasing scrutiny of centralised platforms may result in the need for protocol restructuring, jurisdictional restrictions, or more extensive reporting obligations.	
I.5	Technology-related risks	Smart Contract Vulnerabilities TOSHI operates on the Base network, an Ethereum Layer 2, and uses standard ERC-20 smart contracts. While the TOSHI contracts have undergone audits, any additional features—such as staking, governance, or utility integrations—implemented through smart contracts remain potentially vulnerable to bugs or exploits, especially as the ecosystem evolves. Despite audit efforts, no smart contract is entirely immune to risk. Network Disruptions Issues on Solana may disrupt: • Transfers • Staking • Trading Exchange Integration Risks Trading ME on CEXs or DEXs may involve: • Slippage due to low liquidity or high volatility • Front-running by automated bots • Risk of delisting on certain platforms Custodial risk on CEXs if the exchange is hacked	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
I.6	Mitigation measures	Exchange Availability TOSHI is listed on leading exchanges to enhance access, trading volume, and liquidity. User Engagement TOSHI's utility within the TOSHI's ecosystem includes staking rewards, governance participation, and liquidity incentives, all of which drive user engagement. Communication The TOSHI team publishes regular updates, supports an active user community, and shares development progress through its website or social media.	Free alphanumerical text
Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts			
J.1	Adverse impacts on climate and other environment- related adverse impacts	Low Environmental Impact (PoS-Based) TOSHI tokens operate on Proof of Stake (PoS) and Proof of History chain, resulting in significantly lower energy usage compared to Proof of Work (PoW) blockchains. Environmental Policy Status At present, the TOSHI ecosystem has not adopted a formal sustainability policy regarding TOSHI. However, by building on energy-efficient networks, the environmental impact of token operations remains relatively low.	Free alphanumerical text