

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

Ancient 8 (A8) 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 Acient8("A8") 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/ancient8/ As of 2025-07-08, 300,140,303.7 A8, on a total circulating supply and maximum supply of 1,000,000,000 A8.	Free alphanumerical text
Part A - Information about the offeror or the person seeking admission to trading			

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
A.1	Name	Ancient8 Foundation	Free alphanumerical text
A.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
A.3	Registered address	Ho Chi Minh City, NA - Vietnam, Vietnam	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.4	Head office	Information not publicly available	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.5	Registration date	Information not publicly available	ISO 8601 date format (YYYY-MM-DD)
A.6	Legal entity identifier	Information not publicly available	{LEI}
A.7	Another identifier required pursuant to applicable national law	Information not publicly available	Free text
A.8	Contact telephone number	Information not publicly available	Free alphanumerical text
A.9	E-mail address	contact@ancient8.gg	contact@ancient8.gg Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
A.10	Response time (Days)	Information not publicly available	{DURATION}
A.11	Parent company	Metacyber8 Limited	Free alphanumerical text
A.12	Members of the management body	Information not publicly available	Free alphanumerical text presented in a tabular format
A.13	Business activity	Creation, development, and marketing of video games.	Free alphanumerical text
A.14	Parent company business activity	Design and deploy the Layer-2 chain, and building gaming software products and onboarding systems.	Free alphanumerical text
A.15	Newly established	false	'true' – Yes 'false' – No
A.16	Financial condition for the past three years	Information not publicly available	Free alphanumerical text
A.17	Financial condition since registration	Not Applicable	Free alphanumerical text
<i>Part B - Information about the issuer, if different from the offeror or person seeking admission to trading</i>			
Not applicable			
<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>			

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
C.1	Name	Revolut Digital Assets Europe Ltd	Free alphanumerical 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 alphanumerical 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 alphanumerical 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 alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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
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	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		shares registered in England and Wales (company number: 12743269)	
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 alphanumerical 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 alphanumerical text
<i>Part D- Information about the crypto-asset project</i>			
D.1	Crypto-asset project name	Ancient8 [Chain]	Free alphanumerical text
D.2	Crypto-assets name	See DTI in F.13	Free alphanumerical text
D.3	Abbreviation	See DTI in F.13	Free alphanumerical text
D.4	Crypto-asset project description	Ancient8 is a Web3 gaming infrastructure project that operates a gaming-optimized Ethereum Layer 2 blockchain called Ancient8 Chain. Built using the OP Stack and Celestia, it offers scalable, low-cost, and fast infrastructure tailored for on-chain games and consumer dApps. The project also provides a suite of tools—including an NFT marketplace, launchpad, identity system, and in-game ad engine—to support game developers and users	Free alphanumerical text
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	Founders: Howard Xu	Free alphanumerical text presented in a tabular format

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• Nathan L • Thuat Nguyen • Jenny Nguyen, and • William Phan Investors and Strategic Partners: • Dragonfly Capital • Pantera Capital • Hashed • Coinbase Ventures • Alameda Research, • Coin98 Ventures • Kyros Venture • Raydium • Jump Capital • GuildFi • Impossible Finance • Animoca Brands • Mirana Ventures • Chromia • Sipher • Smrti Lab • Folius Ventures • PANONY • Shima Capital, and • SkyVision Capital.	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Angel Investors: • Santiago R Santos • Nick Chong, and • https://blog.ancient8.gg/ancient8-raises-4-million-in-seed-funding/?utm_source=chatgpt.com Loi Luu (Kyber Network)	
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 A8 token include: 1. Transaction Utility • Facilitates fast and low-cost transactions across the Ancient8 Chain. • Supports smart contract execution with full EVM compatibility. 2. Gaming Utility • Powers in-game economies, including asset transfers, NFT minting, and rewards. • Enables real-time, low-latency gameplay on a blockchain optimised for Web3 games. 3. Developer Utility • Grants access to a modular development environment using OP Stack and Celestia. • Allows easy migration and deployment of Ethereum-based applications. 4. Ecosystem Utility	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• <u>Dojo Marketplace</u>: Token used for trading and showcasing NFTs from Web3 games. • <u>Space3</u>: Supports game publishing, launchpad services, and promotional campaigns. • <u>Ancient8 Gaming</u>: Drives community engagement, rewards, and event participation. • <u>ReneVerse</u>: Fuels in-game advertising and monetisation through Borderless Ads. • <u>A8ID</u>: Powers decentralised identity management and user acquisition tools. 5. Data & Governance Utility • Secures data availability through Celestia's decentralised infrastructure. • Enables on-chain governance, allowing token holders to participate in protocol decisions and upgrades.	
D.8	Plans for the token	A8 is actively building a modular Ethereum Layer 2 chain tailored for gaming, leveraging the OP Stack to deliver scalable, low-cost, and high-performance experiences. The token will continue to serve as the primary medium for transactions, in-game economies, and smart contract execution across this ecosystem. In early 2025, A8 launched the OP Grant Programme, backed by a 500,000 OP token granted from Optimism's Governance Fund. This programme is designed to support both existing and new projects building on A8, offering funding, mentorship, and go-to-market support. The token will be used to incentivise innovation in areas such as game development,	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		infrastructure tools, user experience solutions, and content creator networks Governance will also be a key focus, with token holders participating in decision-making through the A8 Improvement Proposal (AIP) framework. A8 will continue to grow as a community-driven Web3 gaming ecosystem.	
D.9	Resource allocation	A8 Token Allocation: • 32% – Community & Ecosystem: Reserved for community initiatives, rewards, and ecosystem growth. • 10% – Seed Round: Allocated to early investors who provided foundational support for the project's launch. • 6% – Private Round: Designated for strategic investors contributing to initial funding for development. • 20% – Team: Set aside to align the core team's incentives with the long-term success of the project, subject to a 48-month vesting schedule. • 2% – Advisors: Recognises the contributions of advisors guiding A8's strategic direction. • 5% – Public Distribution: Enables broader access to the token through public sales and community campaigns.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• 10% – Liquidity: Ensures sufficient liquidity on exchanges to support smooth trading and price stability. • 15% – Treasury: Acts as a reserve to fund future development, partnerships, and unforeseen challenges.	
D.10	Planned use of collected funds or crypto-assets	A8 ecosystem growths through community rewards, grants, and incentives. A8 ensures sustainable development via treasury funding and long-term vesting, supports liquidity and market stability for healthy token trading.	Free alphanumerical text
<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	The A8 token listing is designed to expand access to the A8 ecosystem by attracting a broader community of gamers, developers, and Web3 users, while meeting growing demand for open token trading. By enabling public trading, A8 promotes wider community ownership beyond the core team and early contributors, aligning with A8's mission to build a decentralised, community-led gaming infrastructure. Listing on major exchanges also enhances transparency, improves accessibility, and increases visibility across wallets and decentralised platforms, supporting healthy market discovery and long-term ecosystem growth.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.3	Fundraising target	0	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
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	false	'true'- Yes 'false' – No
E.7	Oversubscription allocation	0	Free alphanumeric text
E.8	Issue price	- Seed Round: 0.04 - Private Round: Information not publicly available - Public IEO: 0.1	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}

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.10	Subscription fee	0	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.11	Offer price determination method	The offer price of the A8 token is typically determined based on a combination of market conditions, project valuation, supply and demand, investor sentiment, early-stage investor pricing, and the pricing of similar projects in the market.	Free alphanumerical text
E.12	Total number of offered/traded crypto-assets	As of 2025-07-08, 300,140,303.7 A8, on a total circulating supply and maximum supply of 1,000,000,000 A8.	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 currently formal restrictions on who may hold or trade A8 beyond standard vesting schedules. However, access may be restricted by exchange platforms or national laws.	Free alphanumerical text
E.15	Reimbursement notice	Information not publicly available	Predefined alphanumerical text
E.16	Refund mechanism	Information not publicly available	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.17	Refund timeline	Information not publicly available	Free alphanumerical text
E.18	Offer phases	1. Seed Round 2. Private Round 3. Public Offering	Free alphanumerical text
E.19	Early purchase discount	Information not publicly available	Free alphanumerical text
E.20	Time-limited offer	true	'true' - Yes 'false' – No
E.21	Subscription period beginning	1. Seed Round: 2022-01-19 2. Private Round: 2022-06-09 3. Public Offering: 2024-07-17	ISO 8601 date format (YYYY-MM-DD)
E.22	Subscription period end	Information not publicly available	ISO 8601 date format (YYYY-MM-DD)
E.23	Safeguarding arrangements for offered funds/crypto- Assets	A8 safeguards funds and crypto-assets through secure multi-signature wallets managed by trusted custodians and conducts public token sales on reputable exchanges which have strong security measures.	Free alphanumerical text
E.24	Payment methods for crypto-asset purchase	The payment methods for purchasing A8 tokens depend on the platform where the tokens are traded. These platforms can be centralised exchanges (CEXs) or decentralised exchanges (DEXs), each offering different payment methods:	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		1. Centralised Exchanges (CEXs) • Credit/Debit Cards: Platforms allow direct purchases of A8 tokens using credit or debit cards. • Bank Transfers: Certain exchanges support bank transfers, by linking the bank account to the platform, selecting A8 and confirming the transaction. • Third-Party Payment Services: Certain platforms integrate directly with cryptocurrency platforms, offering additional convenience when buying A8 tokens. • Peer-to-Peer (P2P) Trading: Select exchanges offer P2P trading, allowing users to purchase A8 directly from others using local payment methods, including bank transfers and digital wallets. 2. Fiat On-Ramp Services Payment Gateways: Services such as card, bank transfer and other local payment method.	
E.25	Value transfer methods for reimbursement	Not applicable	Free alphanumeric text
E.26	Right of withdrawal	Not applicable	Free alphanumeric text
E.27	Transfer of purchased crypto-assets	1. Access Wallet or Exchange Account • Centralised exchange: Log in to your account on platforms that support A8. • Personal wallet: Open your non-custodial wallet that holds your A8	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		tokens. 2. Navigate to the 'Withdraw' or 'Send' Section • On exchanges, go to the "Withdraw" or "Assets" page. • On personal wallets, select the A8 token and then tap or click "Send". 3. Enter the Recipient's Wallet Address • Copy and paste the correct wallet address of the recipient. • Ensure the wallet supports A8 tokens on the Ancient8 Chain. • Using the wrong chain or incorrect address could result in permanent loss of your tokens. 4. Specify the Amount • Input the number of A8 tokens you wish to transfer. • Some platforms may require a minimum transfer amount. 5. Select the Network (if applicable) • If your A8 tokens are available on multiple networks, make sure you select the correct network that matches the recipient's wallet. 6. Review and Confirm the Transfer • Check all details: recipient address, network, and amount. • On centralised platforms, you may need to complete 2FA verification or enter a	

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		withdrawal password. 7. Pay the Network Fee Blockchain transactions require a network (gas) fee: • ETH for Ethereum-based A8 • A8 or ETH for Ancient8 Chain (depending on the bridge or wallet used) 8. Wait for Confirmation The transaction will be processed and broadcast to the blockchain.	
E.28	Transfer time schedule	The A8 token vesting schedule is the following: Team • <u>Vesting Period</u>: 48 months Advisors • <u>Vesting Period</u>: 48 months Seed Round • <u>Vesting Period</u>: 24 months Private Round • <u>Vesting Period</u>: 18 months Public Distribution • <u>Vesting Period</u>: 0 Community & Ecosystem • <u>Vesting Period</u>: 48 months Liquidity • <u>Vesting Period</u>: 12 months Treasury	ISO 8601 date format (YYYY-MM-DD)

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		• <u>Vesting Period</u>: 24 months	
E.29	Purchaser's technical requirements	1. Wallet Requirements • A8 tokens are primarily deployed on the Ancient8 Chain, with compatibility on Ethereum. • To begin, users must connect a supported non-custodial wallet that supports ERC-20 and Ancient8 Chain assets. • Before interacting, users should review Ancient8's protocol documentation and accept any on-chain prompts or terms of use. • Once connected, users can access full functionality including governance, staking, and transfers. 2. Network Connectivity • A stable internet connection is essential to maintain wallet connectivity, submit transactions, and interact with the A8 network without interruption. 3. Access to Supported Exchanges • Centralised Exchanges (CEXs): A8 tokens are listed on certain CEX platforms. • Decentralised Exchanges (DEXs): A8 may also be available on certain DEXs depending on network support. • Account Requirements: Centralised exchanges may require KYC/AML verification for deposits, withdrawals, or trading. How to Transfer A8 Tokens 1. Access Wallet or Exchange Account • Centralised Exchange: users must log in to	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		their account. • Personal Wallet: Open their non-custodial wallet that holds the A8 tokens. 2. Navigate to the ‘Withdraw’ or ‘Send’ Section • On exchanges, users must go to the “Withdraw” or “Assets” page. • On wallets, users have to select the A8 token, then tap or click “Send”. 3. Enter the Recipient’s Wallet Address • Paste the correct wallet address of the recipient. • Users have to ensure the wallet supports A8 tokens on the correct blockchain. • Using the wrong chain or address may result in permanent loss of your tokens. 4. Specify the Amount • Enter the number of A8 tokens user wishes to transfer. • Some platforms may enforce a minimum transfer amount. 5. Select the Network (if applicable) • If A8 is available on multiple networks, select the correct network that matches the recipient’s wallet. 6. Review and Confirm the Transfer • Double-check all details: recipient address, network, and amount. • On centralised platforms, users may need to complete 2FA verification or enter a withdrawal password. 7. Pay the Network Fee	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING						
		- Blockchain transactions require a network (gas) fee, paid in: - ETH for Ethereum - A8 or ETH for Ancient8 Chain (depending on the bridge or wallet used) 8. Wait for Confirmation - The transaction will be broadcast to the blockchain and processed.							
E.30	Crypto-asset service provider (CASP) name	Revolut Digital Assets Europe Ltd	Free alphanumerical text						
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 A8 tokens are sought to be admitted to trading have their own web addresses where user can register to benefit from their services.	Free alphanumerical text						
E.36	Involved costs	<table><tr><th>Platform Type</th><th>Fee Type</th><th>Cost Estimate</th></tr><tr><td>Centralised Exchange (CEX)</td><td>Trading Fee</td><td>0.1%–0.2%% per trade</td></tr></table>	Platform Type	Fee Type	Cost Estimate	Centralised Exchange (CEX)	Trading Fee	0.1%–0.2%% per trade	Free alphanumerical text
Platform Type	Fee Type	Cost Estimate							
Centralised Exchange (CEX)	Trading Fee	0.1%–0.2%% per trade							

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Withdrawal Fee ~\$1–\$20 or platform-specific Decentralised Exchange (DEX) Swap Fee ~0.3% per swap Gas Fee Varies by network: \$0.01–\$50+ Fiat On-Ramp Service/Processing Fee 1.5%–4.5% depending on payment method (credit card or bank transfer)	
E.37	Offer expenses	Information not publicly disclosed	Free alphanumerical text and Amount in monetary value {DECIMAL-18/3}
E.38	Conflicts of interest	No known conflicts of interest	Free alphanumerical text
E.39	Applicable law	No public available information	Drop-down list of applicable laws
E.40	Competent court	No public 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>			

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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 coin is a community-driven token. The Total/Fixed supply of A8 tokens is 1,000,000,000 A8. The coin does not have any payment or asset-backed characteristics.	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.ancient8.gg/	Free alphanumerical text
F.9	Starting date of offer to the public or admission to trading	2024-07-19 (CoinEx)	YYYY-MM-DD
F.10	Publication date	2025-[XX]-[XX]	YYYY-MM-DD
F.11	Any other services provided by the issuer	Ancient8: The issuer is a comprehensive Web3 gaming infrastructure provider that offers a wide range of services beyond its native token. These include a GameFi guild and scholarship programme, esports tournaments, educational initiatives	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		through Ancient8 Academy, and a research portal. The platform also provides infrastructure tools such as the A8ID digital identity system, NFT marketplace, launchpad services, and in-game advertising solutions. Additionally, A8 supports NFT lending and borrowing, operates a custom blockchain for gaming, and follows a decentralised governance model through its community and foundation.	
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

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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, Slovakia, Slovenia, Spain and Sweden.	Closed list of EU Member States
<i>Part G - Information on the rights and obligations attached to the crypto-assets</i>			
G.1	Purchaser rights and obligations	Purchaser Rights: Token holders of A8 have the right to participate in governance by proposing and voting on A8 Improvement Proposals (AIPs), thereby influencing the strategic direction of the ecosystem. They may also stake their A8 tokens to earn rewards and enhance their governance influence. In addition, A8 tokens serve as a utility within the A8 ecosystem, enabling in-game purchases, covering transaction fees, and granting access to various products and services. Holders are further encouraged to engage with the community through discussions and initiatives that help shape the platform's future. Purchaser Obligations: To exercise their governance rights, A8 token holders are expected to participate actively by voting and engaging with proposals. Users must interact with smart contracts responsibly, ensuring they understand the associated risks. Purchasers should acknowledge the inherent risks of holding A8, including market volatility and	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		regulatory uncertainty. It is important to note that holding A8 does not confer any equity, dividends, or legal ownership in Ancient8 or its affiliated entities.	
G.2	Exercise of rights and obligations	• Voting: Conducted via the Ancient8 governance portal; requires holding or staking A8 tokens. • Staking: Available through official Ancient8 staking platforms; rewards are distributed based on participation. • Utility Use: Tokens can be spent within supported games and dApps on the Ancient8 Chain. • Community Involvement: Engagement through forums, Discord, and proposal discussions is encouraged. • Due Diligence: Users are expected to review smart contract terms and platform updates before interacting. • Compliance: Users must comply with local laws and any KYC/AML requirements on centralised exchanges.	Free alphanumeric text
G.3	Conditions for modifications of rights and obligations	Modifications to the rights and obligations of A8 token holders are governed through the Ancient8 decentralised governance framework. Any proposed changes must be submitted as an Ancient8 Improvement Proposal (AIP) by a qualified participant, such as a token holder or staker. These proposals are subject to a community voting process, where voting power is proportionate to the amount of A8 held or staked. The Ancient8 Improvement Proposal (AIP) process consists of four structured phases.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Phase 1: In Phase One, any token holder (Citizen) wishing to propose an AIP must first submit a draft to the Ancient8 Forum for a minimum seven-day community feedback period. Feedback received during this time should be incorporated into the proposal. Phase 2: In Phase Two, the revised AIP is reviewed by the Ancient8 Foundation Council, which meets biweekly. Only proposals submitted by Citizens holding or staking a minimum threshold of A8 tokens (e.g., 50,000 A8) are eligible for review. The Council may approve the proposal for voting, request revisions, or reject it on grounds such as legal non-compliance or security concerns. Phase 3: In Phase Three, approved proposals are moved to Snapshot.org for community voting, where one token equals one vote. Proposals that meet quorum and receive majority support are considered "Approved Citizens AIPs," while those that fail may be resubmitted after 60 days. Phase 4: Finally, in Phase Four, approved AIPs are implemented by the Foundation. However, the Foundation Directors may intervene if implementation would breach legal, fiduciary, or contractual obligations, or conflict with the Foundation's best interests. In such cases, the Council may amend, delay, or reject the proposal's enactment.	
G.4	Future public offers	Not publicly available information	Free alphanumeric text
G.5	Issuer retained crypto-assets	The issuer retained the following percentage of the A8 crypto-assets: • Team allocation: 20% of the total supply is reserved for the Ancient8 team,	Numerical {INTEGER-n}

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		subject to a 12-month cliff followed by 36-months of vesting. • Treasury: 15% set aside for the Treasury with a 12-month cliff and 24-month vesting • Advisors: 2% allocated to advisors, also with a 12-month cliff and 36-months vesting • Liquidity: 10% reserved for liquidity; 50% unlocked at TGE, the rest vested over 12 months	
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	The purchase and sale of A8 crypto-assets are typically conducted via certain centralised and decentralised exchanges that support the token. Users can buy A8 using major cryptocurrencies like ETH or USDT, depending on the platform. Once acquired, A8 tokens can be stored in compatible wallets, staked for rewards, or used within the Ancient8 Chain ecosystem. Selling A8 involves placing sell orders on these exchanges	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		or swapping them through decentralised platforms. It is important to follow local regulations and use secure wallets when transacting.	
G.11	Crypto-assets transfer restrictions	There are no token-level restrictions on the transferability of A8, the native utility token of the Ancient8 Chain. A8 is fully transferable across Ethereum, allowing holders to freely send or receive A8 between compatible wallets and platforms. However, transfer and trading activities may be subject to platform-level restrictions based on legal, regulatory, or operational requirements. Jurisdictional Restrictions A8 tokens must not be sold or transferred to individuals or entities located in jurisdictions under international sanctions, or where the holding or trading of digital assets is restricted or prohibited by law. It is the responsibility of each user to ensure they comply with the legal and regulatory frameworks of their respective jurisdictions. Exchange-Imposed Restrictions When using centralised exchanges transfers of A8 may be delayed or restricted if users have not completed the required Know Your Customer (KYC) and Anti-Money Laundering (AML) procedures. Accounts that are unverified or flagged for suspicious activity may face limitations, transaction reversals, or account freezes in accordance with counter-terrorism financing (CTF) regulations. Decentralised Transfers Transfers conducted via decentralised	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		exchanges (DEXs), are generally unrestricted at the protocol level. However, users are solely responsible for ensuring that their activities comply with the laws and regulations applicable in their country or region.	
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
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	British Virgin Islands (BVI)	Drop-down list of applicable laws
G.19	Competent court	Arbitration in BVI	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	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		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 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 The A8 Token is deployed on the Ethereum Mainnet, as well as BNB Chain and Merlin Chain, enabling multichain operability. Its foundational infrastructure is built on blockchain-based distributed ledger technology (DLT), which is linear, append-only, and decentralised. This architecture ensures	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		transparent recording of all token transfers and smart contract executions via the Ethereum Virtual Machine (EVM) and compatible environments on other chains. The Ancient8 Chain itself is a Layer 2 network built using the OP Stack, with Celestia providing modular data availability. The network comprises full nodes, sequencers, and validators, each contributing to the integrity, scalability, and decentralisation of the system. Technical Standards From a technical standpoint, the A8 Token adheres to the ERC-20 token standard, ensuring compatibility with a wide range of wallets, decentralised applications (dApps), and exchanges. The token may also support enhancements such as ERC-2612 for gasless approvals, improving user experience. Consensus Mechanism The A8 Token benefits from the Proof of Stake (PoS) consensus mechanism, as implemented by Ethereum and inherited by the Ancient8 Chain through its Layer 2 architecture. In this model, validators are selected based on the amount of staked ETH or A8 (depending on the chain layer), and are responsible for proposing and attesting to new blocks. This system enhances energy efficiency and network security while incorporating slashing mechanisms to penalise dishonest behaviour. Finality is achieved through checkpointing and validator consensus, ensuring immutability and resistance to chain reorganisations. Validator	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		incentives are aligned with network health, while users pay gas fees in the native currency of the respective chain.	
H.3	Technology used	The A8 Token operates on the Ancient8 Chain, a high-performance Layer 2 blockchain built using the OP Stack and integrated with Celestia for modular data availability. The Ancient8 Chain is optimised for Web3 gaming and decentralised applications, offering fast finality, low transaction fees, and high throughput. A8 leverages the Ethereum Virtual Machine (EVM) and is fully compatible with Ethereum-based smart contracts. Transactions and token balances are secured by a decentralised validator and sequencer network, with settlement occurring on Ethereum. This architecture ensures scalability, composability, and robust security while maintaining interoperability across Ethereum, BNB Chain, and Merlin Chain.	Free alphanumeric text
H.4	Consensus mechanism	The Ancient8 Chain uses a Proof of Stake (PoS) consensus model, secured by Ethereum. As a Layer 2 rollup built on the OP Stack, it relies on sequencers to order transactions and Ethereum validators to finalise them. Data availability is handled by Celestia, ensuring transparency and decentralisation. This hybrid model combines Ethereum's security with the scalability of Layer 2 infrastructure.	Free alphanumeric text
H.5	Incentive mechanisms and applicable fees	Incentive Mechanisms The A8 token serves as the core utility and incentive asset within the Ancient8 Chain ecosystem. It is used to reward network participants, including validators, delegators,	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		developers, and community members. Incentives are primarily driven by staking, governance participation, and ecosystem engagement, such as completing quests, contributing to dApps, or participating in grant programmes. The focus is on fostering long-term commitment and decentralised growth. 1. On-Chain (Ancient8 Chain): <u>Gas Fees</u>: A8 is used to pay for transaction and smart contract execution fees. Thanks to the OP Stack and Celestia integration, gas fees on the Ancient8 Chain are significantly lower than on Ethereum Layer 1. 2. Centralised Exchange (CEX) Fees: <u>Trading Fees</u>: Typically range from 0.1% to 0.4%, depending on the platform. <u>Withdrawal Fees</u>: Vary by exchange and network and are subject to platform-specific policies.	
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 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	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		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.	
H.8	Audit	false	'true' – Yes 'false' – No
H.9	Audit outcome	Not applicable	Free alphanumeric text
Part I – Information on risks			
I.1	Offer-related risks	The offering and trading of A8 tokens involve a number of risks typical of the wider crypto-asset market, particularly within centralised exchange environments and liquidity provision platforms. Market Volatility A8 tokens are subject to significant price fluctuations driven by market sentiment, macroeconomic shifts, trading volume, and protocol-related developments. These movements may result in capital loss for holders and short-term participants. Volatility is a core feature of early-stage digital assets. Liquidity Risk There is no guarantee that A8 will maintain sufficient liquidity or high trading volumes across supported exchanges. Liquidity may be affected by trading behaviour on A8 and affiliated	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		platforms, token distribution trends, or shifts in market demand, potentially making it more difficult to enter or exit positions efficiently. Regulatory Risk As regulatory frameworks governing centralised exchanges and crypto-asset trading continue to evolve globally, A8 tokens may become subject to new or unforeseen legal and compliance requirements. These changes could affect exchange accessibility, token functionality, or availability in certain jurisdictions. AML/KYC Compliance Purchasing or trading A8 tokens via centralised platforms typically necessitates identity verification in accordance with anti-money laundering (AML) and know-your-customer (KYC) standards. Users who fail to comply may face restricted access, account limitations, or full denial of service, depending on local legal obligations. Market Manipulation As with many publicly traded digital assets, A8 tokens may be vulnerable to speculative behaviour or manipulative practices such as pump-and-dump schemes, wash trading, or spoofing. These activities may distort fair price discovery and contribute to increased volatility. Operational Risk Disruptions to the operation of the A8 network—including outages on the Ancient8 Chain, failures in smart contracts (where applicable), or vulnerabilities within the ecosystem’s infrastructure—may affect the usability of the A8 token or hinder the execution of transactions and trades. Additionally, the	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		reliance on centralised infrastructure components, such as node operators, dashboards, or off-chain services, introduces operational risks that differ from those typically associated with fully decentralised protocols. Token Utility Risk The value and utility of the A8 token are contingent upon the successful development, adoption, and sustained growth of the Ancient8 ecosystem. Delays in product rollouts, technical challenges, diminished participation from developers, or declining interest in Ancient8's gaming infrastructure, community, or partner projects may negatively impact the perceived value or practical utility of the A8 token within the ecosystem.	
I.2	Issuer-related risks	Issuer and Governance The A8 token is governed through community-led mechanisms within the Ancient8 DAO and the Ancient8 Foundation Council, which together oversee development, partnerships, and treasury allocation. While this governance model promotes decentralisation, the existence of formal structures introduces some degree of centralised control. Nonetheless, legal accountability may still be limited, particularly in cross-jurisdictional contexts, which could complicate dispute resolution or recourse in the event of mismanagement. Decentralised Control Although Ancient8 advocates for decentralised governance, key decisions—especially in the early stages—may be shaped by a small group of core contributors, developers, or founding	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		members. If community participation in governance remains low, actual control may become concentrated, reducing the effectiveness of decentralised decision-making. Project Continuity Risk The long-term success of the A8 ecosystem depends on active community engagement, developer interest, and sustained funding. A decline in any of these areas—due to market conditions, competition, or internal challenges—could lead to stagnation or reduced platform utility, negatively affecting the value and use of the A8 token. Brand and Ecosystem Dependency The A8 token derives its value from the broader Ancient8 brand and its integrated products and infrastructure tools. Any deterioration in the relevance, performance, or adoption of these core offerings could weaken the perceived value and demand for the token. Regulatory Exposure As a multi-functional token operating across jurisdictions and platforms, A8 is subject to varying regulatory interpretations and potential restrictions on trading, custody, or utility. Future changes in legal frameworks could necessitate operational restructuring or affect the token's compliance status, particularly in regions with evolving crypto legislation.	
I.3	Crypto-assets-related risks	Speculative Nature The A8 token is a utility token whose value derives from its function within the Ancient8 Web3 gaming ecosystem, including governance, identity, and GameFi infrastructure. Its valuation is inherently speculative and subject to high	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		volatility influenced by market conditions, trading volume, ecosystem adoption, and user engagement. Custodial Risk Crypto-assets like A8 are bearer instruments, meaning control is tied directly to possession of the private key. If a user loses access to their private key or recovery phrase, the tokens are likely irretrievable. The issuer cannot reissue A8 tokens or restore lost access, and there is no central authority to intervene. Blockchain Dependency The A8 token operates on the Ancient8 Chain (built on the OP Stack), which introduces blockchain-specific risks such as: • Network congestion or elevated gas fees • Smart contract vulnerabilities within the ecosystem • Delays or failures during token transfers, dApp integrations, or cross-chain bridges • Risks of protocol-level changes, or upgrades. Future Use Cases While the A8 token currently supports governance, digital identity (A8ID), and participation in Ancient8's gaming infrastructure, future utilities may expand with ecosystem growth. These may include deeper integration into partner dApps, NFTFi, and decentralised social applications. However, such developments are not guaranteed and remain subject to technical feasibility, strategic direction, and	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		market demand.	
I.4	Project implementation-related risks	Technical Limitations The development of new features within the Ancient8 ecosystem—including infrastructure upgrades, liquidity mechanisms, and dApp integrations—may be delayed or constrained by technical hurdles, limited developer resources, or unexpected security vulnerabilities. These limitations could affect the scalability, performance, or timing of key ecosystem initiatives. Regulatory Developments As regulatory scrutiny of centralised and hybrid crypto platforms increases globally, Ancient8 may be required to adjust its operations. This could include protocol restructuring, limiting user access in certain jurisdictions, or implementing enhanced compliance and reporting measures. Such changes could impact on the functionality or accessibility of the A8 token. Third-Party Reliance Ancient8's operations and expansion plans involve collaboration with multiple third parties, including centralised exchanges (CEXs), wallet providers, bridging solutions, and liquidity partners. Disruptions, policy changes, or technical failures from any of these partners could impair token functionality, access to services, or user experience within the Ancient8 ecosystem.	Free alphanumeric text
I.5	Technology-related risks	Smart Contract Vulnerabilities Although the A8 token primarily operates on the Ancient8 Chain (built using the OP Stack), any ecosystem components that rely on smart	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		contracts—such as staking, liquidity farming, or bridging solutions—remain vulnerable to coding errors, exploits, or malicious attacks, even if independently audited. Smart contract failures could lead to loss of funds or service disruptions. Network Disruptions Technical issues or outages on the Ancient8 Chain, as well as on partner blockchains or bridging networks, may disrupt: • Cross-chain token transfers • Staking mechanisms or reward distribution • Trading activity on decentralised or centralised platforms • dApp functionality and NFT interactions Such disruptions could impair user access or undermine the token's utility within the ecosystem. Exchange Integration Risks Trading A8 on centralised exchanges (CEXs) or decentralised exchanges (DEXs) may involve the following risks: • Slippage due to insufficient market liquidity • Front-running or price manipulation by automated bots • Delisting risk on certain trading platforms • Custodial exposure, where user funds are at risk if a CEX is compromised or becomes insolvent	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
I.6	Mitigation measures	Exchange Availability The A8 token is listed on several major centralised exchanges, which enhances liquidity, accessibility, and market visibility for a broad base of users and investors. User Engagement A8 serves as a core utility token within the Ancient8 ecosystem, supporting governance, GameFi infrastructure participation, and integrations with tools like A8ID and the Ancient8 Chain. These utilities, along with future staking, rewards, and identity-linked benefits, are designed to drive ongoing community and developer engagement. Communication The Ancient8 team actively engages with its community through regular updates, blog posts, and social media channels. These platforms are used to communicate project developments, ecosystem announcements, and governance proposals, ensuring a transparent and informed user base.	Free alphanumerical text
Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts			

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
J.1	Adverse impacts on climate and other environment- related adverse impacts	Low Environmental Impact (PoS-Based) The A8 token operates on the Ancient8 Chain, a blockchain built using the OP Stack and secured by Ethereum's Proof of Stake (PoS) consensus mechanism. As a result, the energy consumption associated with A8 token transactions is significantly lower compared to traditional Proof of Work (PoW) blockchains, contributing to a reduced environmental footprint. Environmental Policy Status At present, the Ancient8 ecosystem does not maintain a formal sustainability or environmental policy. However, by leveraging PoS-based infrastructure and building on energy-efficient blockchain technology, the overall environmental impact of A8's network activity remains relatively low.	Free alphanumerical text