N	Field	Content	Format (DELETE)
0			
	Table of content	Table of content	
		Date of notification	
		Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	
		Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114	
		Statement in accordance with Article 6(5), points (a), (b), (c) of Regulation (EU) 2023/1114	
		Statement in accordance with Article 6(5), point (d) of Regulation (EU) 2023/1114	
		Statement in accordance with Article 6(5), points (e) and (f) of Regulation (EU) 2023/1114	
		Summary	
		Warning in accordance with Article 6(7), second subparagraph of Regulation (EU) 2023/1114	
		Characteristics of the crypto-asset	
		Information about the quality and quantity of goods or services to which the utility tokens give access and restrictions on the transferability	
		Key information about the offer to the public or admission to trading	
		Part I – Information on risks	
		Offer-Related Risks	
		Issuer-Related Risks	
		Crypto-Assets-related Risks	
		Project Implementation-Related Risks	
		Technology-Related Risks	
		Mitigation measures	
		Part A - Information about the offeror or the person seeking admission to trading	
		Name	
		Legal form	
		Registered address	
		Head office	
		Registration Date	
		Legal entity identifier	Alphanumerical text

Another identifier required pursuant to applicable national law

Contact telephone number

E-mail address

Response Time (Days)

**Parent Company** 

Members of the Management body

**Business Activity** 

Parent Company Business Activity

Newly Established

Financial condition for the past three years

Financial condition since registration

### Part B - Information about the issuer, if different from the offeror or person seeking admission to trading

Issuer different from offeror or person seeking admission to trading

Name

Legal form

Registered address

Head office

Registration Date

Legal entity identifier

Another identifier required pursuant to applicable national law

**Parent Company** 

Members of the Management body

**Business Activity** 

Parent Company Business Activity

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

Name

Legal form

Registered address

Head office

**Registration Date** 

Date of the registration

Legal entity identifier of the operator of the trading platform

Another identifier required pursuant to applicable national law

**Parent Company** 

Reason for Crypto-Asset White Paper Preparation

Members of the Management body

Operator Business Activity

Parent Company Business Activity

Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114

Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114

#### Part D- Information about the crypto-asset project

Crypto-asset project name

Crypto-assets name

Abbreviation

Crypto-asset project description

Details of all natural or legal persons involved in the implementation of the crypto-asset project

**Utility Token Classification** 

Key Features of Goods/Services for Utility Token Projects

Plans for the token

Resource Allocation

Planned Use of Collected Funds or Crypto-Assets

## Part E - Information about the offer to the public of crypto-assets or their admission to trading

Public Offering or Admission to trading

Reasons for Public Offer or Admission to trading

**Fundraising Target** 

Minimum Subscription Goals

Maximum Subscription Goal

Oversubscription Acceptance

Oversubscription Allocation

Issue Price

Official currency or other crypto-assets determining the issue price

Subscription fee

Offer Price Determination Method

Total Number of Offered/Traded crypto-assets

**Targeted Holders** 

Holder restrictions

Reimbursement Notice

Refund Mechanism

**Refund Timeline** 

Offer Phases

Early Purchase Discount

Time-limited offer

Subscription period beginning

Subscription period end

Safeguarding Arrangements for Offered

Funds/crypto-assets

Payment Methods for crypto-asset Purchase

Value Transfer Methods for Reimbursement

Right of Withdrawal

Transfer of Purchased crypto-assets

Transfer Time Schedule

Purchaser's Technical Requirements

Crypto-asset service provider (CASP) name

**CASP** identifier

Placement form

Trading Platforms name

Trading Platforms Market Identifier Code (MIC)

**Trading Platforms Access** 

Involved costs

Offer Expenses

Conflicts of Interest

Applicable law

Competent court

Part F - Information about the crypto-assets

Crypto-Asset Type

**Crypto-Asset Functionality** 

Planned Application of Functionalities

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

Type of white paper

The type of submission

**Crypto-Asset Characteristics** 

Commercial name or trading name

Website of the issuer

Starting date of offer to the public or admission to trading

Publication date

Any other services provided by the issuer

Identifier of operator of the trading platform

Language or languages of the white paper

Digital Token Identifier

Functionally Fungible Group Digital Token Identifier

Voluntary data flag

Personal data flag

LEI eligibility

Home Member State

**Host Member States** 

## Part G - Information on the rights and obligations attached to the crypto-assets

Purchaser Rights and Obligations

Exercise of Rights and obligations

Conditions for modifications of rights and obligations

**Future Public Offers** 

**Issuer Retained Crypto-Assets** 

**Utility Token Classification** 

Key Features of Goods/Services of Utility Tokens

**Utility Tokens Redemption** 

Non-Trading request

			1
		Crypto-Assets purchase or sale modalities	
		Crypto-Assets Transfer Restrictions	
		Supply Adjustment Protocols	
		Supply Adjustment Mechanisms	
		Token Value Protection Schemes	
		Token Value Protection Schemes Description	
		Compensation Schemes	
		Compensation Schemes Description	
		Applicable law	
		Competent court	
		Part H – information on the underlying technology	
		Distributed ledger technology	
		Protocols and technical standards	
		Technology Used	
		Consensus Mechanism	
		Incentive Mechanisms and Applicable Fees	
		Use of Distributed Ledger Technology	
		DLT Functionality Description	
		Audit	
		Audit outcome	
		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	
01			
	Date of notification	2025-09-12	YYYY-MM-DD
02		Regarding offerors:	
	Statement in		
	accordance with Article		
	6(3) of Regulation (EU)	The offeror of the crypto-asset is solely responsible for the content of this crypto-asset white paper.'	
	2023/1114	and a spec write paper.	
		Regarding the persons seeking admission to trading:	
		'This crypto-asset white paper has not been approved by any	
		competent authority in any Member State of the European Union.	alphanumerical text

		The person seeking admission to trading of the crypto-asset is solely	
		responsible for the content of this crypto-asset white paper.'	
		Regarding the operators of trading platforms:  '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.'	
03			
	Article 6(6) Of	2023/1114 and, to the best of the knowledge of the management	
04			
	Statement in accordance with Article 6(5), points (a), (b), (c) of Regulation (EU) 2023/1114	The crypto-asset referred to in this 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			'true' – Yes
	Statement in accordance with Article 6(5), point (d) of Regulation (EU) 2023/1114	'The utility token referred to in this white paper may not be exchangeable against the good or service promised in the crypto-asset white paper, especially in the case of a failure or discontinuation of the crypto-asset project.'	If Yes, Predefined
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. The crypto-asset referred to in this white paper is not covered by the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.	
	1		

### Summary

07		Warning	
	Warning in accordance	This summary should be read as an introduction to the crypto-asset	
	with Article 6(7),	white paper. The prospective holder should base any decision to	Predefined
	second subparagraph	purchase this crypto-asset on the content of the crypto-asset white	alphanumerical text

	T		
		) paper as a whole and not on the summary alone. The admission to	
	2023/1114	trading 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 (36) or any	
		other offer document pursuant to Union or national law.	
08		Name / Symbol: \$FATE (Fate War Token)	
	Characteristics of the		
	crypto-asset	Type: Utility Token, as defined under Regulation (EU) 2023/1114 (MiCA)	
		Underlying Project: Fate War, a blockchain-based strategy and battle game	
		Purpose / Functionality: Grants access to digital goods and services	
		within the Fate War ecosystem, including in-game purchases,	
		participation in tournaments and events, player-to-player	
		marketplace transactions, reward distribution, and community	
		engagement features	
		Total Supply: 1,000,000,000 (one billion), fixed and non-inflationary	
		Divisibility: Tokens are divisible up to 18 decimal places	
		Form of Issuance: The \$FATE crypto-asset will be issued as native	
		fungible tokens on two blockchains, following their respective	
		technical standards:	
		BNB Smart Chain (BEP-20 standard)	
		ContractAddress:	
		0x79dEeA375f17F6f4caB744f5124E649c411F0bb7	
		KAIA Blockchain (KIP-7 standard)	
		ContractAddress:	
		0x78E4446AaF9870D0f42B80288d7dE3105B9AD4aF	
		Rights and Obligations: Provides only access to services and	
		functionalities within the game ecosystem; does not represent	
		ownership, profit participation, debt claim, or any financial	text

		instrument	
		instrument.	
		Classification Basis for Register: Utility Token - not an Asset-Referenced Token (ART) and not an E-Money Token (EMT), as it is not pegged to fiat currency, commodities, or baskets of assets	
09	quality and quantity of goods or services to which the utility tokens give access and	The \$FATE provides access to digital goods and services within Fate War, such as in-game assets, upgrades, skins, and special features. The quality and availability of these goods and services are determined by the game's design and may evolve over time.  Quantity The total supply of \$FATE is fixed at 1,000,000,000 (one billion) tokens. No additional tokens will be issued beyond this cap. The number of goods or services that can be accessed with the token depends on the in-game economy and pricing model.  Transferability \$FATE tokens are, in principle, freely transferable across supported blockchains. However, the following restrictions apply:	
		At launch, only 21.5% of the total token supply will be in circulation. The remaining tokens are subject to vesting schedules and lock-ups applicable to team, advisors, and early contributors.	
		Transfers must comply with applicable laws and exchange policies.  Network-related restrictions (e.g., gas fees, wallet compatibility) may temporarily affect transferability.	Free alphanumerical text
10		Token name: \$FATE (utility token for the game Fate War).	
	Key information about the offer to the public or admission to trading		
		Offer type: No public offer is conducted. Admission to trading will occur directly through selected centralized and decentralized exchanges.	
		Pricing: Market-driven, determined by supply and demand once trading begins.	Free alphanumerical text

Subscription fees: Not applicable, as no public subscription process will take place.

Target holders: Retail investors ("RETL").

Transferability: Freely transferable once distributed, subject to blockchain network conditions.

Trading platforms: Listing is sought on recognized exchanges (e.g., Kraken) and decentralized exchanges supporting BNB Chain and KAIA.

#### Part I - Information on risks

1.1

### Offer-Related Risks

Purchasing and holding \$FATE involves risks that prospective holders should carefully consider:

#### Market Risk

The value of \$FATE may fluctuate significantly after the offer. There is no guarantee of liquidity or stable market price.

#### Regulatory Risk

Laws and regulations governing crypto-assets may change, which could affect the ability to hold, trade, or use \$FATE in certain jurisdictions.

#### Project Risk

The success of \$FATE depends on the continued development and adoption of the Fate War game. Delays, technical issues, or lack of user adoption may reduce the token's utility.

#### Operational and Security Risk

Holders rely on digital wallets and blockchain networks to store and transfer \$FATE. Technical failures, cyberattacks, or loss of private keys may result in the permanent loss of tokens.

#### Liquidity Risk

Although \$FATE is intended to be admitted to trading on exchanges, there is no guarantee of sufficient market demand. Tokens may be difficult to sell at the desired time or price.

#### Early Purchaser and Speculation Risk

Early purchasers or large holders may sell significant amounts of tokens once trading begins, which could negatively affect the token's text

	value.	Free alphanumerical
	and demand dynamics. There is no guarantee of stable or increasing	
	The market value of \$FATE may fluctuate significantly due to supply	
	Volatility Risk	
Risks		
Crypto-Assets-related	token itself:	
	Holders of \$FATE should carefully consider the risks linked to the	
	development.	text
	affect the execution of the business plan and token ecosystem	Free alphanumerical
	team. Lack of governance diversity or changes in key personnel could	
	The issuer's decision-making is concentrated within its management	
	Governance Risks	
	controls could lead to financial or reputational losses.	
	cybersecurity, and compliance procedures. Failures in these internal	
	The issuer 's operations depend on effective risk management,	
	Internal Control Risks	
	an certain jurisuletions.	
	compliance obligations on the issuer or restrict the ability to operate in certain jurisdictions.	
	Changes in applicable laws or regulations may impose additional	
	Legal and Regulatory Risks	
	blockchain sectors may limit user growth and reduce token utility.	
	of the Fate War game. Strong competition in the gaming and	
	The success of \$FATE depends on the long-term adoption and growth	
	Business Risks	
	negatively affect the project's continuity.	
	financial resources or difficulties in raising additional funding could	
	revenue from the Fate War game to fund operations. Limited	
	The issuer may rely on the proceeds of the token offering and future	
	Financial Risks	
ssuer-Related Risks	of the token:	
	Purchasers of \$FATE should be aware of risks connected to the issuer	
	demand for and value of \$FATE.	
	game mechanics, token utility, or reward structures may impact the	
	As \$FATE is tied to the in-game economy of Fate War, changes to	
	Game Economy Risk	
	market value.	
		As \$FATE is tied to the in-game economy of Fate War, changes to

		outages, or protocol failures may delay or prevent token transfers and in-game transactions.	Free alphanumerical text
	Risks	Blockchain Network Risks \$FATE relies on the underlying blockchain network. Congestion,	
1.5	Technology-Related	The use of blockchain technology for \$FATE involves several risks:	
		Evolving Market Conditions  The gaming and blockchain sectors are highly competitive and fast-changing. Market shifts may require adjustments to the project roadmap, which could affect \$FATE's intended utility.	
		Dependence on Third Parties  The project may rely on external partners, such as technology providers, exchanges, or service operators. Failures or changes in these partnerships could negatively impact implementation.	
	Implementation-Relate d Risks	Adoption Risk The success of Fate War depends on the size and activity of its player base. If user adoption is lower than expected, demand for \$FATE may decrease.	
1.4	Project	The development and implementation of the Fate War project involve several risks:	
		Custody Risk Holders are responsible for securely managing their private keys and wallets. Loss or theft of private keys can result in the permanent loss of tokens.	
		Liquidity Risk Although \$FATE may be admitted to trading on exchanges, there is no assurance of sufficient market liquidity. Holders may not be able to sell tokens at the desired time or price.	
		Technical Risk \$FATE relies on blockchain technology and smart contracts. Bugs, vulnerabilities, or technical failures could impair the token 's functionality.	
		Utility Limitation Risk \$FATE is designed exclusively for use within the Fate War ecosystem. Its utility is limited outside the game, and demand may decrease if the game's popularity declines.	

**Smart Contract Risks** \$FATE is governed by smart contracts. Bugs, coding errors, or vulnerabilities could be exploited, leading to the loss of tokens or malfunction of game-related features. Wallet and Key Management Risks The security of \$FATE depends on holders maintaining control of their private keys. Loss, theft, or compromise of private keys or wallets may result in the permanent loss of tokens. Scalability Risks High transaction volumes could increase network fees or reduce transaction speed, impacting the user experience in Fate War. Third-Party Dependency Risks The project may rely on third-party infrastructure providers (e.g., node operators, cloud services). Failures or disruptions in these services could affect the functionality of \$FATE. 1.6 While technology-related risks cannot be fully eliminated, the issuer has adopted measures to mitigate them: Mitigation measures **Smart Contract Audits** The \$FATE smart contracts will undergo independent third-party security audits before deployment to reduce the risk of coding errors and vulnerabilities. Ongoing Monitoring and Updates The issuer will continuously monitor the smart contracts and underlying blockchain network. Updates and patches will be applied when necessary to address security or performance issues. Secure Wallet Integration The platform integrates with widely used, reputable digital wallets to enhance the security of token custody and user transactions. **Private Key Awareness** Educational resources will be provided to users on best practices for private key and wallet management to minimize the risk of loss or theft. Redundancy and Infrastructure Security The project relies on multiple infrastructure providers and cloud services with backup mechanisms, reducing the impact of a single Free alphanumerical

text

point of failure.

Part A	\ - Information about the c	offeror or the person seeking admission to trading	
A.1	Name	Eterna Ltd.	Free alphanumerical text
A.2	Legal form	Legal Form Issuer: Eterna Ltd., incorporated in Virgin Islands (British) (ISO 3166-1: VG). Legal form (ISO 20275 - ELF): Company limited by shares - ELF code: 6EH6	'Financial Services –
A.3	Registered address		ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and
		Vistra Corporate Services Centre, Wickhams Cay II, Road Town, Tortola, VG1110, British Virgin Islands	Free alphanumerical text
A.4	Head office		ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions
		Vistra Corporate Services Centre, Wickhams Cay II, Road Town, Tortola, VG1110, British Virgin Islands	and Free alphanumerical text
A.5	Registration Date	2025-09-05	ISO 8601 date format (YYYY-MMDD)
A.6	Legal entity identifier	N/A.	{LEI} or equivalent identifier as specified in Article 14 of [RTS on record keeping]
A.7	Another identifier required pursuant to	N/A	Free text

	applicable national law					
A.8	Contact telephone number	+853 47482926				Free alphanumerical text
A.9	E-mail address	Official@fatewar.	хуz			Free alphanumerical text
A.10	Response Time (Days)	{5 working days}				{DURATION}
A.11	Parent Company	N/A				Free alphanumerical text
A.12	Members of the Management body	Full Name	Business Address	Function		
		Jason Xu CEO&Founder	Vistra Corporate Services Centre, Wickhams Cay II, Road Town, Tortola, VG1110, British Virgin Islands	Responsible for the overall strategy, corporate governance, and execution of the Fate War project.		
		Mia Liew -CMO&Co-Fou nder	Vistra Corporate Services Centre, Wickhams Cay II, Road Town, Tortola, VG1110, British Virgin Islands	Responsible for Marketing and investment related issues.		Free alphanumerical text presented in a tabular format
A.13	Business Activity	The company's Token Issuance a			ssuing and managing	Free alphanumerical text

		the \$FATE utility token, which enables in-game purchases, rewards, and player participation in the game economy.  Blockchain Integration: Implementing smart contracts and	
		decentralized features to support the game's economy and enhance transparency.	
		Principal Markets The company primarily targets the global online gaming and blockchain gaming markets, with a focus on regions with strong adoption of Web3 technologies, such as Europe, Asia, and North America.	
A.14			
	Parent Company Business Activity	N/A	Free alphanumerical text
A.15			
	Newly Established	true	'true' – Yes 'false' – No
A.16			
	Financial condition for		Free alphanumerical
	the past three years	N/A	text
A.17	Financial condition since registration	Eterna Ltd., incorporated in the British Virgin Islands in September,2025, is a newly established company and therefore has only a limited operating history. No audited financial statements are available at this stage.	
		Capital Resources	
		Since incorporation, the company has been funded primarily through	
		self-funding and early-stage seed contributions. No external debt has	
		been incurred. Current resources are sufficient to support near-term	
		operational and development needs.	
		Operating Performance	
		The company remains in a pre-revenue phase. Activities since	
		registration have focused on:	
		Design and technical implementation of the \$FATE utility token;	
		Engagement of external providers for smart contract audits and compliance services;	
			Free alphanumerical
		Establishment of corporate and administrative infrastructure.	text

Expenditures have been concentrated in technology development, legal and compliance, and general administration.

#### Cash Flow

Inflows to date are limited to shareholder contributions and seed financing. Outflows primarily consist of research and development costs, professional service fees, and operational setup expenses. No unusual or infrequent events have materially affected the company's financial position since registration.

Key Performance Indicators (KPIs)

Given the early stage of operations, non-financial KPIs provide the most relevant indicators of progress, including:

Deployment of the \$FATE smart contract framework;

Growth of the Fate War community through social media and early engagement campaigns.

The issuer will provide updated financial information, including annual financial statements, in future disclosures as the project develops and the business generates operating revenues.

#### Part B - Information about the issuer, if different from the offeror or person seeking admission to trading

B.1			
	Issuer different from		
	offeror or person		
	seeking admission to		'true' – Yes
	trading	false	'false' – No
B.2			
	Name	Eterna Ltd.	Free alphanumerical text
B.3			ISO standard 20275 'Financial
	Legal form	Legal Form	Services – Entity Legal Forms (ELF)'
		Issuer: Eterna Ltd., incorporated in Virgin Islands	
		(British) (ISO 3166-1: VG).	https://www.gleif.org/lei-data/code-list
		Legal form (ISO 20275 - ELF): Company limited	s/iso-20275-entity-legal-forms-code-list
		by shares — ELF code: 6EH6	/2023-09-28-elf-code-list-v1.5.pdf
B.4			ISO standard 3166-1 alpha 2 country
	Registered address		codes and codes for their subdivisions
		Vistra Corporate Services Centre, Wickhams Cay II,	332
		Road Town, Tortola, VG1110, British Virgin Islands	

					and	
					Free alphanumeri subdivisions	cal text
B.5						66-1 alpha 2 country
D.3	Head office				1	for their subdivisions
		Vistra Corporate S	Services Centre	, Wickhams Cay II,	and	
		Road Town, Torto			Free alphanumeri	cal text
B.6						
	Registration Date	2025-09-05			ISO 8601 date f	ormat (YYYY-MMDD)
B.7	Legal entity identifier				{LEI} or equivale specified in Arti	ent identifier as cle 14 of [RTS on keeping]
						.gleif.org/#/search
		N/A			Tittps://scaren	.gicii.oi g/ #/ scai cii
B.8	Another identifier required pursuant to					
	applicable national law	N/A				Free text
B.9	Parent Company	N/A				Free alphanumerical text
B.10	Members of the Management body	Full Name	Business Address	Function		
	Wanagement body	Jason Xu CEO&Founder	Vistra Corporate Services Centre, Wickhams Cay II, Road Town, Tortola, VG1110, British Virgin Islands	Responsible for the overall strategy, corporate governance, and execution of the Fate War project.		Free alphanumerical
		Mia Liew -CMO&Co-Fou	Vistra Corporate	Responsible for Marketing		text presented in a tabular format

		nder	Services Centre, Wickhams Cay II, Road Town, Tortola, VG1110, British Virgin Islands	and investment related issues.		
B.11	Business Activity	the \$FATE utility and player participus Blockchain Interdecentralized feat transparency.  Principal Markets The company publockchain gamin	nd Ecosystem token, which e pation in the ga gration: Impl ures to suppor	Management: Is enables in-game ime economy.  ementing smatthe game's economic states are global that focus on	conomy and enhance online gaming and regions with strong	Free alphanumerical text
B.12	Parent Company Business Activity	N/A				Free alphanumerical text

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

C.1			
	Nama		Free alphanumerical
	Name	N/A	text
C.2			ISO standard 20275
	Legal form		'Financial Services –
			Entity Legal Forms
		N/A	(ELF)'
C.3			ISO standard 3166-1
	Registered address		alpha 2 country
		N/A	codes and codes for

			their subdivisions
			their subdivisions
			and
			Free alphanumerical
			text
C.4	Head office		ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions
			and
		N/A	Free alphanumerical text
C.5	Registration Date	2025-09-05	ISO 8601 date format (YYYY-MMDD)
C.6			{LEI} or equivalent
C.0	Legal entity identifier of the operator of the trading platform		identifier as specified in Article 14 of [RTS on record keeping]
		N/A	
C.7	Another identifier required pursuant to applicable national law		Free text
C.8	Parent Company	N/A	Free alphanumerical text
C.9	Page 1		
	Reason for Crypto-Asset White Paper Preparation		Free alphanumerical text
C.10			Fron alphanismanism
	Members of the Management body	N/A	Free alphanumerical text presented in a tabular format

C.11			
	Operator Business		
	'		Free alphanumerical
	Activity	N/A	text
C.12			
	Parent Company		
	Business Activity		Free alphanumerical
	Dusiness Activity	N/A	text
C.13			
	Other persons drawing		
	up the crypto-asset		
	white paper according		
	to Article 6(1), second		
	subparagraph, of		
	Regulation (EU)		
			Free alphanumerical
	2023/1114	N/A	text
C.14			
	Reason for drawing the		
	white paper by persons		
	referred to in Article		
	6(1), second		
	subparagraph, of		
	Regulation (EU)		Free alphanumerical
	2023/1114	N/A	text
	I		
Dowt D			
Part D-	Information about the cr	ypto-asset project	
D.1			
	Crypto-asset project		
	name		Free alphanumerical
	Illame	Fate War	text
D.2			
	Crypto-assets name		Free alphanumerical
	Crypto assets name	FATE	text
D.3			
	Abbreviation		Free alphanumerical
		FATE	text
D.4		Esta Universa is building the next generation of Web2 services	
	Crypto-asset project	Fate Universe is building the next generation of Web3 gaming—an	Fuer alubation
	description	expansive platform where multiple games, shared assets, and a living	
		economy converge into a single, evolving universe.	text
D.5		Legal Person: Eterna Ltd.	Free alphanumerical
	Details of all natural or	Role: Issuer and operator	text presented
L	<u> </u>	<u> </u>	·

	• ,	Business Address: Vistra Corporate Services Centre, Wickhams Cay	in a tabular format
	in the implementation		
	of the crypto-asset project	Road Town, Tortola, VG1110, British Virgin Islands	
		Founder: Jason Xu	
		Role: CEO	
		Business Address: Vistra Corporate Services Centre, Wickhams Cay II,	
		Road Town, Tortola, VG1110, British Virgin Islands	
		Co-Founder: Mia Liew	
		Role:CMO	
		Business Address: Vistra Corporate Services Centre, Wickhams Cay II,	
		Road Town, Tortola, VG1110, British Virgin Islands	
		Crypto-Asset Service Providers	
		Name: Certik	
		Role:Smart Contract Auditor	
		Business Address: 1001 Ave of the Americas, Suite 1801, New York,	
		NY 10018	
		Name:JOOGEE GROUP LIMITED	
		Role: Legal Consultant	
		Business Address: 1312 17th Street Suite 890, Denver, CO 80202, US	
D.6			
	Utility Token		'true' – Yes
	Classification	true	'false' – No
D.7		\$FATE is not just a speculative asset—it's a foundational layer that	
	Key Features of	powers the entire Fate Universe.	
	Goods/Services for	Payment & Consumption: Used to purchase in-game items, upgrade	
	Utility Token Projects	materials, enter events, and unlock premium content.	
		Cross-Game Utility: FATE maintains utility across the entire game	
		ecosystem, with value scaling as new titles and features are added.	
		Marketplace Currency: Serves as the primary medium of exchange	
		and fee token in the Fate War NFT marketplace.	
		Staking: Stake FATE to unlock exclusive content, access premium	Free alphanumerical
		events, and earn additional rewards in-game	text
<u> </u>			icat
D.8		Phase 01   Genesis Protocol	
	Plans for the token	Launch on Kaia Blockchain & LINE DApp  Debut of Fate Carnival & transition to seasonal events	
		Genesis NFT release	Free alphanumerical
		Complete TGE (Token Generation Event)	text
		Tompieto i de (ioneii deliciation eventy	

Begin seasonal Airdrop Reward Program for long-term supporters The Genesis Game "Fate War" will continue to evolve post-TGE becoming the true starting point of a much larger game universe Surpass 1 million real and active users across the community Phase 02 | Expanding the Multiverse Launch Fate War 2 Fate Carnival 2.0 goes cross-game Introduce asset interoperability across Fate games Kick off collaborations with external IPs (start from NFT/meme communities) Phase 03 | Core Platform Infrastructure Launch "Fate ID" unified identity across games Deploy cross-game guilds & leaderboard protocol Release login wallet & asset vault module Launch the Fate War NFT Marketplace Go live with DeFi modules (staking, rewards, etc.) Release the Fate SDK (Web2-to-Web3 game tools) Launch first third-party game integrated via SDK Phase 04 | Al Integration Era Al Agent Beta: build teams, plan missions, get strategy tips Natural language interface: simple commands, instant execution Al joins community events & curates mission suggestions Players + AI co-create missions, mods, content Launch AI behavior tracking & reputation system Phase 05 | Decentralized Growth 8+ Fate War platform games live Fate native chain / modular L2 testnet goes live Full launch of mission editor & content co-creation modules Initiate Creator Reward Program & content spotlight initiatives Launch global engagement layer: competitions, merch, IRL events Fully sync cross-game progression, assets, and reputation on-chain D.9 Eterna Ltd. has already committed initial resources to the development and launch of the Fate War ecosystem and the \$FATE Resource Allocation utility token: Financial Resources: The project is funded through an initial seed allocation of approximately 1.5M USD provided by the founding team and early backers. These funds are allocated to smart contract development, game production, marketing, and compliance Free alphanumerical

text

preparation.

		Human Resources: A dedicated core team of 30 full-time professionals (game developers, blockchain engineers, designers, and operations staff) has been engaged since company registration.	
		Technical Resources: Development infrastructure including cloud hosting, testnet deployments, and third-party security audits has been secured.	
		Advisory & Legal Support: Partnerships with external legal counsel and tokenomics advisors have been contracted to ensure compliance with applicable regulations, including MiCA.	
		This allocation demonstrates that the project is already supported by tangible financial and organizational resources, reducing execution risk and providing a foundation for growth.	
D.10	1	Eterna Ltd. does not intend to raise funds from the public sale of \$FATE. The token will be distributed primarily through in-game rewards, community incentives, and ecosystem participation. Project development and operating costs are covered by the company's existing resources and private funding. No proceeds from public	
		investors will be collected.	text
Part E -	- Information about the o	ffer to the public of crypto-assets or their admission to trading	
E.1	D 11: 0"		'OTPC' - offer to the
	Public Offering or Admission to trading	ATTR	public 'ATTR' - admission to trading
E.2	Admission to trading	ATTR  Eterna Ltd. seeks admission of \$FATE to trading solely to ensure	'ATTR' - admission to trading

Eterna Ltd. does not intend to raise funds from the public sale of

\$FATE

Or

Numerical

E.10	Subscription fee	No subscription fees in fiat currency or in other crypto-assets will be charged to users in connection with the admission of \$FATE to trading.	
F 10	Official currency or other crypto-assets determining the issue price	Eterna Ltd. does not intend to raise funds from the public sale of \$FATE	{DTI}
E.9		\$FATE	{INTEGER-n}
		Eterna Ltd. does not intend to raise funds from the public sale of	Or Numerical
E.8	Issue Price		Amount in monetary value{DECIMAL-18/3}
E.7	Oversubscription Allocation	Eterna Ltd. does not intend to raise funds from the public sale of \$FATE	Free alphanumerical text
E.6	Oversubscription Acceptance	N/A	'true'- Yes 'false' – No
		Eterna Ltd. does not intend to raise funds from the public sale of \$FATE	or Numerical {INTEGER-n}
E.5	Maximum Subscription Goal		Amount in monetary value {DECIMAL-18/3}
		Eterna Ltd. does not intend to raise funds from the public sale of \$FATE	or Numerical {INTEGER-n}
E.4	Minimum Subscription Goals		Amount in monetary value {DECIMAL-18/3}
			{INTEGER-n}

	1		Γ
		If \$FATE tokens are later made available through exchanges or secondary markets, users may be subject only to standard trading fees charged by the respective trading platforms, which are outside the control of Eterna Ltd.	Or
E.11	Offer Price Determination Method	Eterna Ltd. does not intend to conduct a public offering of \$FATE. Accordingly, no fixed offer price is determined. The price of \$FATE will be established exclusively through market forces once the token is admitted to trading on regulated platforms. This approach ensures transparent price discovery and fair valuation in line with supply and demand.	
E.12	Total Number of Offered/Traded crypto-assets	Total Supply: The total fixed supply of \$FATE is 1,000,000,000 (one billion) tokens. No further tokens will be minted.  Public Offering: Eterna Ltd. does not intend to conduct a public offering of \$FATE; therefore, no tokens will be directly offered to the public.	
		Admission to Trading: Instead, \$FATE will be admitted to trading on regulated platforms. The portion of tokens admitted to trading at launch will consist of the initial circulating supply, expected to be approximately 21.5% of total supply with the remainder allocated according to the project's token distribution plan	
E.13	Targeted Holders		'RETL' – retail investors 'PROF' – professional investors 'ALL' – all types of
E.14	Holder restrictions	\$FATE is primarily intended for retail holders (RETL), especially players and community members of Fate War. No additional restrictions apply, provided that acquisition complies with applicable laws and regulations.	
E.15	Reimbursement Notice	'Purchasers participating in the offer to this 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 foreseen in Article 13 of Regulation (EU) 2023/1114 or if the offer is cancelled'	Predefined alphanumerical text
E.16	Refund Mechanism	Detailed description of the refund mechanism	Predefined alphanumerical text

E.17		Eterna Ltd. does not conduct a public offering of \$FATE and therefore	
	Refund Timeline	no subscription payments are collected. Accordingly, no refund process is applicable.	
E.18	Offer Phases	Eterna Ltd. does not conduct a public offering of \$FATE and therefore no offer phases	Free alphanumerical text
E.19	Early Purchase Discount	Eterna Ltd. does not conduct a public offering of \$FATE and therefore no early purchase discount	Free alphanumerical text
E.20	Time-limited offer	N/A	'true'- Yes 'false' – No
E.21	Subscription period beginning	N/A	ISO 8601 date format (YYYY-MMDD)
E.22	Subscription period end	N/A	ISO 8601 date format (YYYY-MMDD)
E.23	Safeguarding Arrangements for Offered Funds/crypto-assets	N/A	Free alphanumerical text
E.24	Payment Methods for crypto-asset Purchase	N/A	Free alphanumerical text
E.25	Value Transfer Methods for Reimbursement	N/A	Free alphanumerical text
E.26	Right of Withdrawal	N/A	Free alphanumerical text
E.27	Transfer of Purchased crypto-assets	As no public offering of \$FATE is conducted, Eterna Ltd. does not transfer tokens directly to purchasers. Upon admission to trading, users will acquire \$FATE through regulated trading platforms, and settlement will occur via the standard procedures of those platforms. Token delivery will take place directly to users' exchange wallets or designated blockchain wallets, in accordance with the rules of the respective trading venue.	

		·	
E.28	Transfer Time Schedule	No public offering of \$FATE is conducted. For tokens acquired through exchanges after admission to trading, transfers to holders 'wallets follow the standard settlement timeline of the respective trading platform, typically immediate to within 24 hours after purchase.	
E.29			
	Purchaser's Technical Requirements	Purchasers need a compatible blockchain wallet (e.g. ERC-20 wallet) or an exchange account to hold \$FATE.	Free alphanumerical text
E.30			
	Crypto-asset service provider (CASP) name	Payward Global Solutions LTD dba Kraken.	Free alphanumerical text
E.31	CASP identifier	LEI, 094E002D095CC29E14E9	{LEI} or equivalent identifier as specified in Article 14 of [RTS on
		LEI: 9845003D98SCC2851458	record keeping]
E.32	Placement form		'WITH- with a firm commitment basis 'WOUT' - without a firm commitment basis
			'NTAV' - Not
		NTAV	applicable
E.33	Trading Platforms name	Kraken	Free alphanumerical text
E.34	Trading Platforms Market Identifier Code (MIC)		{MIC}
E.35	Trading Platforms Access	Investors will be able to access \$FATE through Kraken, following their standard registration and trading procedures.	Free alphanumerical text
E.36	Involved costs	Investors may incur standard trading, deposit, or withdrawal fees charged by exchanges; Eterna Ltd. does not levy additional costs	Free alphanumerical text
E.37	Offer Expenses	Eterna Ltd. does not conduct a public offering of \$FATE. Accordingly, there are no expenses in official currency or other crypto-assets payable by investors in connection with an offer. Any costs incurred	text and

		by investors relate solely to exchange trading fees, which are outside	monetary
		the control of Eterna Ltd	value{DECIMAL-18/
			3}
			[If more than one
			type of offer
			expense, expenses
			should be
			presented in a
			tabular format]
E.38	Conflicts of Interest	No conflicts of interest identified. Any potential conflicts will be disclosed and managed transparently.	Free alphanumerical text
E.39		The laws of the British Virgin Islands apply, subject to compliance	
	Applicable law	with Regulation (EU) 2023/1114 (MiCA) for admission to trading in the EU	
E.40			
	Competent court	Courts of the British Virgin Islands (BVI), subject to mandatory EU law	
	- Competent count	under MiCA	text

## Part F - Information about the crypto-assets

			T
F.1	Crypto-Asset Type	Utility Token under MiCA – grants access to digital goods and services in Fate War	Free alphanumerica
F.2	Crypto-Asset Functionality	\$FATE is the native utility token of the Fate War blockchain gaming ecosystem. Its core functionalities include:	
		In-Game Currency – Used to purchase items, upgrades, skins, and other digital goods within the Fate War game.	
		Participation in Events - Required for joining tournaments, special battles, and seasonal content.	
		Rewards & Incentives – Distributed as gameplay rewards, community incentives, and loyalty bonuses.	
		Marketplace Utility – Serves as the medium of exchange in the in-game marketplace for player-to-player trading.	
		Community Engagement – Enables limited governance-like features such as participation in community polls and feedback mechanisms.	
		\$FATE does not represent ownership, voting rights in corporate	· .

		governance, or claims to financial returns. It is strictly a utility token designed to enhance the gaming experience and foster community growth.	
F.3	Planned Application of Functionalities	Upon Listing / Admission to Trading: Holders will be able to store, transfer, and trade \$FATE freely on supported platforms and wallets.	
		Q4 2025:  Core in-game functionalities will become available, including purchases of items, upgrades, and access to early events.	
		Q1 2026: All planned utility functions of \$FATE will be active, including tournament participation, in-game marketplace transactions, and community engagement features.	
		Future Updates (Post-2026): Additional use cases may be introduced as the Fate War ecosystem evolves, such as cross-game integrations or expanded governance-lite features.	

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

F.4			
	Type of crypto-asset		
	white paper	OTHR	OTHR
F.5			NEWT = New
	The type of submission		MODI = Modify
			EROR = Error
		NEWT	CORR = Correction
F.6		Name / Symbol: \$FATE (Fate War Token)	
	Crypto-Asset		
	Characteristics	Type: Utility Token, as defined under Regulation (EU) 2023/1114 (MiCA)	
		Underlying Project: Fate War, a blockchain-based strategy and battle game	
		Purpose / Functionality: Grants access to digital goods and services	Free alphanumerical
		within the Fate War ecosystem, including in-game purchases,	text

		participation in tournaments and events, player-to-player marketplace transactions, reward distribution, and community engagement features	
		Total Supply: 1,000,000,000 (one billion), fixed and non-inflationary	
		Divisibility: Tokens are divisible up to 18 decimal places	
		The \$FATE crypto-asset will be issued as native fungible tokens on two blockchains, following their respective technical standards:	
		BNB Smart Chain (BEP-20 standard)	
		ContractAddress: 0x79dEeA375f17F6f4caB744f5124E649c411F0bb7	
		KAIA Blockchain (KIP-7 standard)	
		ContractAddress: 0x78E4446AaF9870D0f42B80288d7dE3105B9AD4aF	
		These implementations follow the ERC-20 compatibility model while complying with the native standards of each chain (BEP-20 for BNB Smart Chain and KIP-7 for KAIA).	
		Rights and Obligations: Provides only access to services and functionalities within the game ecosystem; does not represent ownership, profit participation, debt claim, or any financial instrument	
		Classification Basis for Register: Utility Token – not an Asset-Referenced Token (ART) and not an E-Money Token (EMT), as it is not pegged to fiat currency, commodities, or baskets of assets	
F.7	Commercial name or trading name		Free alphanumerical
F.8	-	Eterna Ltd.	text
	Website of the issuer	https://www.fatewar.xyz	Free alphanumerical text
F.9	Starting date of offer to the public or admission		
	to trading	2025-10-30	YYYY-MM-DD

F.10			
	Publication date	2025-09-30	YYYY-MM-DD
F.11			
	Any other services provided by the issuer		Free alphanumerical
	provided by the issuer	No	text
F.12	Language or languages		
	of the white paper	English	Closed list of EU languages
F.13		Not available at the time of publication; will be updated once	ISO 24165 Digital
	Digital Token Identifier	assigned	Token Identifier
F.14			
	Functionally Fungible Group Digital Token		
	Group Digital Token Identifier	Not applicable – this white paper relates only to one utility token (\$FATE).	ISO 24165 FFG DTI
F.15			'true' – voluntary
	Voluntary data flag	false	'false' – mandatory
F.16			'true' – Yes
	Personal data flag	true	'false' – No
F.17			'true' – eligible
	LEI eligibility	true	'false' – not eligible
F.18			Closed list of EU
	Home Member State	IE	member states
F.19		AT, BE, BG, HR, CY, CZ, DK, EE, FI, FR, DE, GR, HU, IE, IT, LV, LT, LU, MT,	Closed list of EU
	Host Member States	NL, PL, PT, RO, SK, SI, ES, SE, IS, LI, NO	member states
Part G	- Information on the right	s and obligations attached to the crypto-assets	
G.1		Purchasers may use \$FATE for in-game services, rewards, and	
	Purchaser Rights and Obligations	transfers. No ownership, dividend, or financial rights are granted. Purchasers must comply with laws and acknowledge \$FATE's purely	
		utility function.	text
G.2		Rights are exercised by holding \$FATE in a compatible wallet and	
	Exercise of Rights and obligations	using it within the Fate War ecosystem (purchases, upgrades, events,	Free alphanumerical
	0.01150113	trading). No financial or ownership rights apply.	text

G.3	Conditions for modifications of rights and obligations	features. \$FA	TE will	not be c	n relation to no onverted into mmunicated i	a financia	l instrum	nent.	
G.4	Future Public Offers	No further pu		•	•	FATE. Any	future to	kens	Free alphanumerical text
G.5	Issuer Retained Crypto-Assets	15%							Numerical \{INTEGER-n\}
G.6	Utility Token Classification	true							'true' – Yes 'false' – No
G.7	Key Features of Goods/Services of Utility Tokens	marketplace to	ATE grants access to in-game purchases, upgrades, events, irketplace trading, and community features in Fate War.  cal supply: 1,000,000,000 tokens. Access is unlimited for holders, bject only to game-specific scarcity of certain items or events						
G.8	Utility Tokens Redemption	wallet. Token	FATE can be redeemed within Fate War by connecting a compatible allet. Tokens are spent for in-game items, upgrades, event access, marketplace trades. Redemption is immediate, subject only to						
G.9	Non-Trading request	true							'true' – sought 'false' – not sought
G.10	Crypto-Assets purchase or sale modalities	N/A							Free alphanumerical text
G.11	Crypto-Assets Transfer Restrictions	Name	%	No.	Vesting TGE 0%,	TGE	TGE %		
		Team & Advisor	15.0 0%	150,00 0,000	12 Months cliff, 36 Months vesting TGE 0%,	0	0.00		
		Investor(S AFT)	5.00 %	50,000, 000	12 Months cliff, 12 Months	0	0.00		Free alphanumerical text

					vesting			
					TOF 00/			
					TGE 0%, 12 Months			
					cliff, 36			
		Fatewar	5.00	50,000,	Months		0.00	
		Foundation	%	000	vesting	0	00%	
					TGE			
			35.0	350,00	24.3%, 36 Months	85,000,	24. 2	
		Ecosystem	0%	0,000	vesting	000	857%	
		,		,	TGE 30%,			
			15.0	150,00	36 months	45,000,	30.0	
		Marketing	0%	0,000	vesting	000	000%	
							100.	
		Liquidity	5.00	50,000,		50,000,	0000	
		Privision	%	000	TGE 100%	000	%	
					TGE			
			20.0	200,00	17.5%, 36 months	35,000,	17. 5	
		Treasury	0%	0,000	vesting	000	000%	
			100.					
			00	1,000,0		215,00	21.50	
		Total	%	00,000		0,000	00%	
G.12								
	Supply Adjustment							true' – Yes
	Protocols	false						'false' – No
G.13								
	Supply Adjustment							Face alabamana disal
	Mechanisms	N/A						Free alphanumerical text
G.14								text
0.14	Token Value Protection							
	Schemes							'true' – Yes
2 : -		false						'false' – No
G.15	Tales Will a D. C. C.							
	Token Value Protection Schemes Description							Free alphanumerical
	Schemes Description	N/A						text

G.16	Compensation Schemes	false	'true' – Yes 'false' – No
G.17	Compensation Schemes Description		Free alphanumerical text
G.18	Applicable law	The laws of the British Virgin Islands apply, subject to compliance with Regulation (EU) 2023/1114 (MiCA) for admission to trading in the EU	
G.19	Competent court	Courts of the British Virgin Islands (BVI), subject to mandatory EU law under MiCA	Free alphanumerical text
Part H -	– information on the und	erlying technology	
H.1	Distributed ledger technology	\$FATE is issued on BNB Chain and KAIA, both of which are EVM-compatible distributed ledger technologies (DLTs).  BNB Chain: Operates under Proof-of-Staked Authority (PoSA) consensus, combining Delegated Proof-of-Stake (DPoS) and Proof-of-Authority (PoA), ensuring fast transactions and low fees.  KAIA: Uses Istanbul Byzantine Fault Tolerance (IBFT) consensus, designed for scalability, low latency, and enterprise-grade security.  Both blockchains are public and permissionless, providing transparency, immutability, and decentralization.  Tokens are 1:1 mapped across chains; total supply capped at 1B with no inflation	
H.2	Protocols and technical standards	Token Standards:  On BNB Chain, \$FATE follows the BEP-20 standard, widely adopted for fungible tokens.  On KAIA, \$FATE follows the KIP-7/ERC-20 compatible standard, ensuring full interoperability with EVM-based applications.  Smart Contracts: Written in Solidity, developed with OpenZeppelin libraries to comply with industry security best practices.  Interoperability: Since both chains are EVM-compatible, \$FATE can seamlessly interact with wallets, decentralized exchanges (DEXs), and	Free alphanumerical

		other Web3 applications across BNB Chain and KAIA.	
H.3	Technology Used	Wallet Compatibility: \$FATE can be stored in any EVM-compatible wallet, including MetaMask, Trust Wallet, Ledger, Trezor, and Kaikas	
		(for KAIA).	
		Transfer Mechanism:	
		On BNB Chain, transactions require BNB as gas.	
		On KAIA, transactions require KAIA as gas.	
		All transfers are validated by their respective networks and immutably recorded.	
		Custodial Storage: \$FATE may also be held with centralized exchanges or other CASPs that support BNB Chain or KAIA.	
		User Responsibility: Holders must safeguard private keys or seed phrases; loss of private keys means permanent loss of access to \$FATE.	
H.4	Consensus Mechanism	\$FATE is issued on two blockchains: BNB Chain (using Proof-of-Staked Authority, PoSA) and KAIA (using Istanbul Byzantine Fault Tolerance, IBFT).	
		PoSA combines staking and authority-based validation to deliver fast, low-cost transactions with $\approx$ 3 second block time.	
		IBFT is a Byzantine Fault Tolerant protocol that provides instant finality, security, and reliability.	
		Together, these mechanisms ensure high throughput, low fees, and strong network security for \$FATE holders.	Free alphanumerical text
H.5	Incentive Mechanisms and Applicable Fees	\$FATE transactions are secured by the validator incentive models of BNB Chain (PoSA) and KAIA (IBFT). Validators receive transaction fees in BNB or KAIA, which motivates honest participation and network security.	
		Transfers of \$FATE only incur the standard blockchain gas fees; the project does not charge any additional fees	Free alphanumerical text
H.6			true' – Yes, DLT
	Use of Distributed		operated by the
	Ledger Technology		issuer or a third-party acting on
			the
		false	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		Free alphanumerical
	Description	N/A	text
H.8			<i>(, , , , , , , , , , , , , , , , , , , </i>
	Audit		'true' – Yes
	, result	true	'false' – No
H.9		The \$FATE smart contracts were audited by Certik in September,	
	Audit outcome	2025.	Free alphanumerical
		https://skynet.certik.com/projects/fate-war	text

# J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts

S.1

3.1	Name	Eterna Ltd. (issuer and offeror, incorporated in the British Virgin Islands)	Free alphanumerical text
S.2			
	Relevant legal entity		  Free alphanumerical
	identifier	N/A	text
S.3			
	Name of the		Free alphanumerical
	crypto-asset	FATE	text
S.4		\$FATE is deployed on two blockchains:	
	Consensus Mechanism		
		BNB Chain - uses Proof-of-Staked Authority (PoSA), a hybrid model	
		combining Delegated Proof-of-Stake and Proof-of-Authority, with	
		block times $\approx$ 3 seconds and validator incentives based on staking	
		and transaction fees.	
		KAIA – uses Istanbul Byzantine Fault Tolerance (IBFT), a Byzantine	
		Fault Tolerant protocol providing fast finality and high reliability	
		through validator voting consensus.	
		Both mechanisms ensure secure validation, fast settlement, and	Free alphanumerical
		energy efficiency for \$FATE transactions.	text

S.5	Incentive Mechanisms and Applicable Fees	On BNB Chain (PoSA), validators are incentivized through transaction fees paid in BNB; no additional project-level fees apply.  On KAIA (IBFT), validators receive transaction fees in KAIA; no additional project-level fees apply.	
		For users, only standard network gas fees are applicable when transferring \$FATE.	Free alphanumerical text
S.6	Beginning of the period to which the disclosed information relates		{DATEFORMAT}
S.7	End of the period to which the disclosed information relates		{DATEFORMAT}
Mandat	tory key indicator on ene	ergy consumption	
S.8	Energy consumption		Amount in kilowatt-hours (kWh)
		4,700 kWh/year	{DECIMAL18/5}
Sources	and methodologies		
S.9		The \$FATE token is deployed on BNB Smart Chain and KAIA, both of which use Proof-of-Staked Authority (PoSA / PoS-based) consensus mechanisms. These mechanisms are orders of magnitude more energy-efficient than Proof-of-Work systems.	
		BNB Smart Chain (PoSA): Estimated average energy per transaction: 0.00026 kWh/tx  → Source: [Crypto Carbon Ratings Institute (CCRI), 2022]	
		KAIA (PoS-based): Estimated average energy per transaction: 0.00021 kWh/tx  → Source: [KAIA technical documentation, 2023; CCRI methodology]	
		For illustration, assuming 10 million transactions/year across both chains:	
		BNB Smart Chain energy consumption ≈ 2,600 kWh/year	Free alphanumerical
		KAIA energy consumption $pprox$ 2,100 kWh/year	text

		Total $\approx$ 4,700 kWh/year.	
Supplementary information only mandatory if the annual energy consumption is 500MWh (or 500,000kWh) or more			
S.10			
	Renewable energy consumption	N/A	Percentage {DECIMAL-11/10}
S.11	Energy intensity	N/A	Amount in kWh {DECIMAL-18/5}
S.12	Scope 1 DLT GHG emissions – Controlled	N/A	Amount in tonnes (t) carbon dioxide equivalent (CO2e) {DECIMAL-18/5}
S.13	Scope 2 DLT GHG emissions – Purchased	N/A	Amount in tCO2e {DECIMAL-18/5}
S.14	GHG intensity	N/A	Amount in kilogram (kg) CO2e (Tx) {DECIMAL18/5}
Sources and methodologies			
S.15	Key energy sources and methodologies	N/A	Free alphanumerical text
S.16	Key GHG sources and methodologies	N/A	Free alphanumerical text