

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

Berachain (BERA) 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
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	Predefined alphanumerical text

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		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.	
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 alphanumeric text
08	Characteristics of the crypto-asset	The Berachain ("BERA") 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"). The BERA token is the native utility token of the Berachain blockchain, the first blockchain powered by Proof-of-Liquidity.	Free alphanumeric text
09		Not applicable	Free alphanumeric text
10	Key information about the offer to the public or admission to trading	https://coinmarketcap.com/currencies/berachain/ BERA was officially launched on 2025-02-06,	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		with a Token Generation Event (TGE) that set its initial listing price at \$18.82. On the same day, BERA initiated its airdrop, distributing 79 million BERA tokens to eligible users. At launch, 9.5% of BERA supply was unlocked from the Community Allocations for ecosystem growth, developer tooling/infrastructure, liquidity provisioning, and more. Several centralised exchanges have listed BERA . The total supply at genesis will be 500,000,000 BERA allocated across five categories: ● Initial Core Contributors - 84,000,000 (16.8%) ● Investors - 171,500,000 (34.3%) ● Community Allocations - breakdown as follows: ○ Airdrop - 79,000,000 (15.8%) ○ Future Community Initiatives - 65,500,000 (13.1%) ○ Ecosystem & R&D - 100,000,000 (20%) All parties follow an identical vesting schedule: ● Initial Unlock: After a one-year cliff, 1/6th of allocated tokens are unlocked ● Linear Vesting: The remaining 5/6ths of tokens vest linearly over the subsequent 24 months.	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
<i>Part A - Information about the offeror or the person seeking admission to trading</i>			
A.1	Name	Berachain Foundation	Free alphanumerical text
A.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
A.3	Registered address	Information not publicly available	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	Not applicable	Free text
A.8	Contact telephone number	Information not publicly available	Free alphanumerical text
A.9	E-mail address	legal@berachain.com	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	Information not publicly available	Free alphanumerical text
A.12	Members of the management body	Berachain's bear-themed crypto project is led by a group of pseudonymous co-founders known as Homme Bera, Dev Bear, Papa Bear and Smokey the Bera.	Free alphanumerical text presented in a tabular format
A.13	Business activity	Fintech	Free alphanumerical text
A.14	Parent company business activity	Information not publicly available	Free alphanumerical text
A.15	Newly established	Information not publicly available	'true' – Yes 'false' – No

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A.16	Financial condition for the past three years	Information not publicly available Where the offeror or person seeking admission to trading has been established for the past three years, the financial condition of the offeror or person seeking admission to trading over the past three years. This shall be assessed based on a fair review of the development and performance of the business of the offeror or person seeking admission to trading and of its position for each year and interim period for which historical financial information is required, including the causes of material changes. The review shall be a balanced and comprehensive analysis of the development and performance of the business of the offeror or person seeking admission to trading and of its position, consistent with the size and complexity of the business.	Free alphanumeric text
A.17	Financial condition since registration	Information not publicly available Where the offeror or person seeking admission to trading has not been established for the past three years, description of its financial condition since the date of its registration. This shall be assessed based on a fair review of the development and performance of the business of the offeror or person seeking admission to trading and of its position for each year and interim period for which historical financial information is available, including the causes of material changes. The review shall be a balanced and comprehensive analysis of the development	Free alphanumeric text

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		and performance of the business of the offeror or person seeking admission to trading and of its position, consistent with the size and complexity of the business.	
<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>			
C.1	Name	Revolut Digital Assets Europe Ltd	Free alphanumeric text
C.2	Legal form	Legal entity	ISO standard 20275 'Financial Services – Entity Legal Forms (ELF)'
C.3	Registered address	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumeric text
C.4	Head office	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumeric text
C.5	Registration date	2022-08-09	ISO 8601 date format (YYYY-MM-DD)

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

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• 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	
C.12	Parent company business activity	Revolut Digital Assets Europe Ltd is a wholly-owned subsidiary of Revolut Group Holdings Ltd, a private company limited by shares registered in England and Wales (company number: 12743269)	Free alphanumerical text
C.13	Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable	Free 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	Berachain	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	Berachain is a next-generation Layer 1 blockchain built with Cosmos SDK and	Free alphanumerical text

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		Ethereum Virtual Machine (EVM) compatibility, designed to power a decentralised finance (DeFi) ecosystem centered around liquidity and security. Berachain leverages its innovative Proof-of-Liquidity (PoL) consensus mechanism to transform how blockchains secure their networks and incentivise participation. This unique approach grants governance rights to liquidity providers (BGT), boosting network participation and ensuring a robust ecosystem. The platform has introduced a tri-token economy, featuring BGT (Bera Governance Token), BERA (Gas Token), and HONEY (a stablecoin pegged to USDC).	
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	Berachain's bear-themed crypto project is led by a group of pseudonymous co-founders known as Homme Bera, Dev Bear, Papa Bear and Smokey the Bera. Berachain Corporation BGT Foundation	Free alphanumerical text presented in a tabular format
D.6	Utility Token Classification	true	'true' – Yes 'false' – No
D.7	Key Features of Goods/Services for Utility Token Projects	The key features of BERA are the following: • Transaction Fees BERA is used to pay for transactions on the Berachain network (hence its designation as the "gas token"). Tokens used for transaction fees are burned, removing them from the circulating supply.	Free alphanumerical text

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		Validator Staking Validators stake BERA to operate a validator. Within the active set, the more BERA a validator has staked, the more frequently they are chosen to propose blocks. A validator's probability of block production is directly proportional to their share of the total staked BERA. The economic value of all staked BERA tokens forms the economic security of the chain, with BGT dynamics controlling its inflation. Bridging Bridging services enable users to transfer tokens from one blockchain to another. The canonical bridge to Berachain is the Berachain Bridge, powered by LayerZero. Several source chains support bridging to Berachain. When using the bridge, users have the option to exchange tokens for a small amount of BERA at their destination. Interactions with other tokens BERA interacts closely with other native tokens in the Berachain ecosystem. It must be staked alongside liquidity provider tokens to mint BGT, the governance token that enables protocol decision-making. Additionally, BERA plays a key role in supporting the issuance and stability of HONEY, Berachain's native stablecoin.	

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D.8	Plans for the token	Berachain has not disclosed detailed plans. However, based on the resource allocation, the project will focus on community-driven initiatives, user-centric projects, ecosystem development, R&D, as well as growth initiatives.	Free alphanumeric text
D.9	Resource allocation	The total supply at Genesis will be 500,000,000 BERA allocated across five categories: • Initial Core Contributors - 84,000,000 (16.8%) Tokens are distributed to advisors and members of Big Bera Labs, the core contributors to the Berachain blockchain. • Investors - 171,500,000 (34.3%) Tokens are distributed to Berachain's Seed, Series A, and Series B investors. • Community Allocations - 244,500,000 (48.9%) Berachain's growth to date has been largely driven by an unparalleled community and a massive developer ecosystem leveraging Proof-of-Liquidity to power the next generation of applications. The community allocation is broken down across three key areas: ○ Airdrop - 79,000,000 (15.8%) 15.8% of Berachain's token supply will be distributed through airdrops, recognising various parties within the Berachain ecosystem, including testnet users, Berachain NFT holders, ecosystem NFT holders, social supporters, ecosystem	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		dApps, community builders, and more. ○ Future Community Initiatives - 65,500,000 (13.1%) 13.1% of Berachain's token supply will be dedicated to applications, developers, and users through incentive programs, grants, and more, with input from the community itself via Snapshots, RFPs, etc. ○ Ecosystem & R&D - 100,000,000 (20%) 20% of Berachain's token supply will be used to support ecosystem development, R&D, growth initiatives, and the operations of the Berachain Foundation. This will largely focus on programs for developers and builders (Boyco), node operator delegations, and evolutions of Proof-of-Liquidity and BeaconKit.	
D.10	Planned use of collected funds or crypto-assets	The funds will serve to support various aspects of Berachain's growth and development: ● Future Community Initiatives: 13.1% (65,500,000) of Berachain's token supply will be dedicated to applications, developers, and users (incentive programs, grants) ● Ecosystem & R&D - 100,000,000 (20%) 20% of Berachain's token supply will be used to support ecosystem development, R&D, growth initiatives, and the operations of the Berachain Foundation. This will largely focus on programs for developers and builders (Boyco), node operator delegations, and evolutions of Proof-of-Liquidity and BeaconKit.	Free alphanumeric text

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<i>Part E - Information about the offer to the public of crypto-assets or their admission to trading</i>			
E.1	Public offering or admission to trading	ATTR	'OTPC' - offer to the public 'ATTR' - admission to trading
E.2	Reasons for public offer or admission to trading	Bearchain has not disclosed any specific reasons for BEAR token's admission to trading. However, main factors likely include: • Increase Liquidity: Listing BEAR on exchanges provides easier access to buying and selling, improving overall market liquidity. • Expand User Base: Exchange listings attract a broader audience to participate in the BEAR ecosystem. • Support Ecosystem Growth: Greater visibility from exchange listings helps foster partnerships and integrations within the broader crypto and DeFi space. • Enable Reward Mechanisms: Listings facilitate staking, liquidity mining, and other incentive programs that benefit BEAR token holders.	Free alphanumeric text
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}

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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	Not applicable	Free alphanumerical text
E.8	Issue price	18.82	Amount in monetary value{DECIMAL-18/3} Or Numerical {INTEGER-n}
E.9	Official currency or any other crypto-assets determining the issue price	USD	{CURRENCYCODE_3} or {DTI}
E.10	Subscription fee	0	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.11	Offer price determination method	Price determined by supply and demand.	Free alphanumerical text
E.12	Total number of offered/traded crypto-assets	503,000,000	Numerical {INTEGER-n}

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.13	Targeted holders	ALL	‘RETL’ – retail investors ‘PROF’ – professional investors ‘ALL’ – all types of investors
E.14	Holder restrictions	There are currently no formal restrictions on who may hold or trade BEAR tokens. However, access may be restricted by exchange platforms or national laws.	Free alphanumerical text
E.15	Reimbursement notice	Purchasers participating in the offer to the public of crypto-asset will be able to be reimbursed if the minimum target subscription goal is not reached at the end of the offer to the public, if they exercise the right to withdrawal provided for in Article 13 of Regulation (EU) 2023/1114.	Predefined alphanumerical text
E.16	Refund mechanism	There is no publicly available information of the refund mechanism.	Free alphanumerical text
E.17	Refund timeline	There is no publicly available information on the refund timeline.	Free alphanumerical text
E.18	Offer phases	• Private fundings Berachain has conducted three rounds of funding to support its development and growth between April 2023 and April 2024: Serie A: \$42 million Founding round: \$69 million Serie B: \$100 million • Token Generation Event and Airdrop BERA officially launched on February 6, 2025.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.19	Early purchase discount	Not applicable	Free alphanumeric text
E.20	Time-limited offer	false	'true' - Yes 'false' – No
E.21	Subscription period beginning	Not applicable	ISO 8601 date format (YYYY-MM-DD)
E.22	Subscription period end	Not applicable	ISO 8601 date format (YYYY-MM-DD)
E.23	Safeguarding arrangements for offered funds/crypto- Assets	Assets are self-custodied by users in non-custodial wallet. However, Bearchain adopted several measures to ensure security of the protocol: • Proof-of-Liquidity consensus model incentivising participants to provide liquidity to the network, thereby securing it • Audit of smart contracts published • Bug bounty program	Free alphanumeric text
E.24	Payment methods for crypto-asset purchase	1. Centralised Exchanges (CEXs) • Credit/Debit Cards: Certain platforms may allow users to purchase BERA tokens directly with credit or debit cards. • Bank Transfers: Certain exchanges support bank transfers, by linking the bank account to the platform, selecting BERA and confirming the transaction. • Third-Party Payment Services: Payment providers are sometimes integrated with exchanges to facilitate	Free alphanumeric text

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		BERA purchases through various local payment options. • Peer-to-Peer (P2P) Trading: Certain exchanges offer P2P trading, where users can buy BERA directly from other holders using local payment methods, including bank transfers and digital wallets. 2. Decentralised Exchanges (DEXs) • Cryptocurrency Swaps: On certain DEX platforms, users can swap tokens for BEAR tokens. This requires a compatible crypto wallet and familiarity with gas fees and slippage. 3. Fiat On-Ramp Services • Payment Gateways: Certain services serve as fiat on-ramps, allowing users to purchase BERA tokens via card payments, bank transfers, and other supported local payment methods.	
E.25	Value transfer methods for reimbursement	Not applicable	Free alphanumerical text
E.26	Right of withdrawal	Vary by platform and blockchain	Free alphanumerical text
E.27	Transfer of purchased crypto-assets	1. Access Wallet or Exchange Account • Centralised exchange: Log in to your account. • Personal wallet: Open your non-custodial wallet that holds your BERA tokens. 2. Navigate to the 'Withdraw' or 'Send' Section	Free alphanumerical text

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		- On exchanges, go to the “Withdraw” or “Assets” page. - On personal wallets, select the BERA token and then tap or click “Send”. 3. Enter the Recipient’s Wallet Address - Copy and paste the correct wallet address of the recipient. - Verify that the recipient wallet supports BERA tokens on the correct blockchain network (Berachain, Ethereum). - Using the wrong chain or incorrect address could result in permanent loss of your tokens. 4. Specify the Amount - Input the number of BERA tokens you wish to transfer. - Some platforms may require a minimum transfer amount. 5. Select the Network (if applicable) - If your BERA 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 withdrawal password. 7. Pay the Network Fee Blockchain transactions require a network fee	

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		(gas fee), paid in the native currency of the chosen network: ETH for Ethereum and BERA on Berachain. 8. Wait for Confirmation The transaction will be processed and broadcast to the blockchain.	
E.28	Transfer time schedule	2025-02-06	ISO 8601 date format (YYYY-MM-DD)
E.29	Purchaser's technical requirements	To participate in the acquisition and management of BERA tokens, purchasers must meet the following technical requirements. 1. Wallet requirements To begin using BERA first step is to connect to a wallet. BERA tokens are deployed Bearchain (Ethereum-compatible) and Ethereum. Users can connect compatible wallets and others that support ERC-20. Before interacting, users should review Berachain's smart contract and protocol documentation and accept any on-chain prompts or terms of use. Once connected, users gain full access to BERA functions (trading, staking) via compatible interfaces. 2. Network Connectivity A stable internet connection is required to maintain wallet connectivity, submit transactions, and interact on both Berachain and Ethereum.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		3. Access to Supported Exchanges - Centralised Exchanges (CEX) BERA is listed on major platforms. Users need accounts on these platforms and may have to complete KYC/AML verification processes depending on exchange requirements. - Decentralised Exchanges (DEX): BERA can be traded on native Berachain DEXs.	
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	Investors can access trading platforms where BERA tokens are listed by creating an account on their respective platform, completing the required identity verification (KYC) processes, if applicable, and funding their accounts with supported cryptocurrencies or fiat currencies. Once registered and funded, investors can search for the BERA token trading pairs and	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING																
		place buy or sell orders directly through the platform’s interface. Detailed guides and tutorials are generally available on the trading platform to assist investors in navigating and using their services effectively.																	
E.36	Involved costs	<table><thead><tr><th>Platform Type</th><th>Fee Type</th><th>Cost Estimate</th></tr></thead><tbody><tr><td rowspan="2">Centralised Exchange (CEX)</td><td>Trading Fee</td><td>0.1%–0.2% per trade</td></tr><tr><td>Withdrawal Fee</td><td>~5-10 or platform-specific</td></tr><tr><td rowspan="2">Decentralised Exchange (DEX)</td><td>Swap Fee</td><td>~0.3% per swap</td></tr><tr><td>Gas Fee</td><td>~0.0001 BERA</td></tr><tr><td>Fiat On-Ramp</td><td>Service/Processing Fee</td><td>1.5%–6%</td></tr></tbody></table>	Platform Type	Fee Type	Cost Estimate	Centralised Exchange (CEX)	Trading Fee	0.1%–0.2% per trade	Withdrawal Fee	~5-10 or platform-specific	Decentralised Exchange (DEX)	Swap Fee	~0.3% per swap	Gas Fee	~0.0001 BERA	Fiat On-Ramp	Service/Processing Fee	1.5%–6%	Free alphanumerical text
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	Gas Fee	~0.0001 BERA																	
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E.37	Offer expenses	Specific details regarding the expenses incurred during the offering of the BERA token are not publicly disclosed.	Free alphanumerical text and Amount in monetary value {DECIMAL-18/3}																
E.38	Conflicts of interest	No known conflicts of interest. However, some concerns from BETA holders have emerged regarding the holding of 34.3% of BERA tokens by Investors.	Free alphanumerical text																
E.39	Applicable law	Not publicly available information	Drop-down list of applicable laws																
E.40	Competent court	Not publicly available information	Drop-down list of applicable laws																
Part F - Information about the crypto-assets																			

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
F.1	Crypto-asset type	Utility token	Free alphanumerical text
F.2	Crypto-asset functionality	See D.8	Free alphanumerical text
F.3	Planned application of functionalities	See D.8. Timelines subject to change and development times.	Free alphanumerical text
<i>A description of the characteristics of the crypto-asset, including the data necessary for classification of the crypto-asset white paper in the register referred to in Article 109 of Regulation (EU) 2023/1114, as specified in accordance with paragraph 8 of that Article</i>			
F.4	Type of crypto-asset white paper	OTHR	OTHR
F.5	The type of submission	NEWT	NEWT = New MODI = Modify EROR = Error CORR = Correction
F.6	Crypto-asset characteristics	Total supply of 503,000,000 tokens	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.berachain.com/	Free alphanumerical text
F.9	Starting date of offer to the public or admission to trading	2025-02-06	YYYY-MM-DD
F.10	Publication date	2025-[XX]-[XX]	YYYY-MM-DD

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
F.11	Any other services provided by the issuer	Other tokens The platform has introduced a tri-token economy, featuring BGT (Bera Governance Token), HONEY (a stablecoin pegged to USDC), and BERA (Gas Token). OnlyPaws The OnlyPaws program is a feature within the Berachain ecosystem where users can purchase digital “paws” uploaded by creators, with prices set in BERA tokens. When a user buys a paw, their BERA tokens are automatically staked in a Proof of Liquidity (PoL) Reward Vault, allowing them to earn BGT tokens as rewards. This staking lasts for 7 days, after which it is automatically unstaked to ensure fair distribution of BGT rewards among all participants. Games like Beramonium Beramonium is a blockchain game in the Berachain ecosystem. Users can perform tasks to obtain gems, which can be exchanged for NFTs from other Berachain projects.	Free alphanumeric text
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

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
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	false	'true' – eligible 'false' – not eligible
F.18	Home Member State	Republic of Cyprus	Closed list of EU Member States
F.19	Host Member States	Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, 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	• Validator Staking Validators stake BERA to operate a validator. Within the active set, the more BERA a validator has staked, the more frequently they are chosen to propose blocks. A validator's probability of block production is directly proportional to their share of the total staked BERA. The economic value of all staked BERA tokens	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		forms the economic security of the chain, with BGT tokens dynamics controlling its inflation.	
G.2	Exercise of rights and obligations	• Validator Staking While anyone can stake BERA to try to become a validator in the active set, there are specific staking requirements: ○ Minimum floor of 250,000 BERA required to be a validator ○ Maximum cap of 10,000,000 BERA for any validator's stake. Only the top 69 validators (ordered by BERA staked) can be in the active validator set.	Free alphanumerical text
G.3	Conditions for modifications of rights and obligations	This information is not publicly available. However, as BERA is directly linked to the community-based token BGT, it should be determined by community consensus.	Free alphanumerical text
G.4	Future public offers	Not publicly available information	Free alphanumerical text
G.5	Issuer retained crypto-assets	Among the 503,000,000 BERA: • 171,500,000 are allocated to Investors • 84,000,000 are allocated to Initial Core Contributors • 100,000,000 are allocated to Ecosystem & R&D	Numerical {INTEGER-n}
G.6	Utility token classification	true	'true' – Yes 'false' – No

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.7	Key features of goods/services of utility tokens	See D.7.	Free alphanumerical text
G.8	Utility tokens redemption	Not publicly available information	Free alphanumerical text
G.9	Non-trading request	false	'true' – sought 'false' – not sought
G.10	Crypto-assets purchase or sale modalities	BERA tokens can be bought and sold via both centralised exchanges (CEXs) and decentralised exchanges (DEXs). Common trading pairs include BERA/USDT and BERA/USDC, though availability may vary by platform and region.	Free alphanumerical text
G.11	Crypto-assets transfer restrictions	BERA token is a fully transferable digital asset without technical or contractual transfer restrictions imposed by the protocol itself. However, restrictions may apply depending on the platform or jurisdiction. Jurisdictional Restrictions BERA tokens must not be sold or transferred to individuals or entities located in embargoed countries or subject to similar sanctions or jurisdictions subject to heightened sanctions risk identified or enforced by certain countries, governments or, international authorities. Exchange-Imposed Restrictions When using centralised platforms, transfers of BERA tokens may be restricted or delayed if the user fails to complete required AML/KYC procedures. Transactions from unverified	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		accounts may be limited, blocked, or reversed to ensure compliance with anti-money laundering and counter-terrorism financing (CTF) regulations. Decentralised Transfers Transfers conducted via DEXs like BEX are generally unrestricted at the protocol level. However, users remain solely responsible for ensuring their actions comply with the legal and regulatory requirements of their jurisdiction.	
G.12	Supply adjustment protocols	true	'true' – Yes 'false' – No
G.13	Supply adjustment mechanisms	All token holders follow an identical vesting schedule: • Initial Unlock: After a one-year cliff, 1/6th of allocated tokens are unlocked • Linear Vesting: The remaining 5/6ths of tokens vest linearly over the subsequent 24 months.	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

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

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		of public blockchains promotes seamless integration and innovation across applications, wallets, and services.	
H.2	Protocols and technical standards	Network Architecture and DLT Framework The BERA token is native to the Berachain blockchain, a high-performance Layer 1 built using the Cosmos SDK and leveraging CometBFT (a fork of Tendermint) as its consensus engine. Although it is not built directly on Ethereum, Berachain is Ethereum-compatible through the Polaris EVM, allowing full support for Ethereum-based smart contracts and tooling. This EVM compatibility enables BERA to benefit from the developer experience and infrastructure of Ethereum, while offering greater throughput, reduced fees, and customisability through its sovereign Layer 1 architecture. Technical Standards BERA follows the ERC-20 token standard within the context of the Polaris EVM, ensuring compatibility with Ethereum tooling and seamless integration with DeFi protocols deployed on Berachain. Because Berachain implements a fully compatible EVM layer, BERA behaves identically to ERC-20 tokens from the perspective of applications and smart contracts. Consensus Mechanism Berachain introduces Proof-of-Liquidity (PoL) consensus mechanism. Unlike traditional Proof-of-Stake (PoS), PoL requires validators	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		to stake liquidity provider (LP) tokens from DeFi pools rather than just the native token. This aligns network security with ecosystem liquidity, encouraging deeper market participation while maintaining decentralisation and resistance to centralisation. Network Integrations and Security BERA can be bridged from other networks via LayerZero and other third-party bridging solutions, allowing cross-chain participation. The Berachain core smart contracts and consensus components undergo continuous auditing and security assessments. Additionally, the modular Cosmos-based architecture allows for granular upgrades and governance-driven protocol changes	
H.3	Technology used	The BERA token is the native utility token of the Berachain blockchain, a high-performance, Ethereum-compatible Layer 1 network built using the Cosmos SDK and powered by the CometBFT consensus engine. Berachain integrates a fully functional Ethereum Virtual Machine (EVM) through its Polaris EVM, enabling seamless deployment and interaction with Ethereum-based smart contracts, tools, and decentralised applications (dApps). This architecture allows BERA to benefit from the programmability and composability of Ethereum while leveraging the performance and flexibility of a sovereign, application-specific blockchain.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
H.4	Consensus mechanism	Berachain introduces Proof-of-Liquidity (PoL) consensus mechanism. Unlike traditional Proof-of-Stake (PoS), PoL requires validators to stake liquidity provider (LP) tokens from DeFi pools rather than just the native token. This aligns network security with ecosystem liquidity, encouraging deeper market participation while maintaining decentralisation and resistance to centralisation.	Free alphanumerical text
H.5	Incentive mechanisms and applicable fees	Incentive mechanisms • Staking rewards: BERA holders can stake their tokens to earn rewards, incentivising long-term holding and active protocol participation. Fees: • Withdrawal Fee: When a BERA stakers withdraw its staked BERA, a withdrawal fee is applicable. Moreover, users are responsible to pay for the costs stated in E.36.	Free alphanumerical text
H.6	Use of distributed ledger technology	true	'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	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		or administration functionality. Instead, the ledger is decentralised, and consensus on the transactions is achieved through a process that involves multiple nodes, each maintaining its own copy of the ledger. The benefits of DLT include increased transparency, enhanced security, improved traceability, and greater efficiency of transactions.	
H.8	Audit	true	'true' – Yes 'false' – No
H.9	Audit outcome	Deployed contracts have received several audits from various parties. All audit reports are publicly available.	Free alphanumerical text
Part I – Information on risks			
I.1	Offer-related risks	Market Volatility The price of BERA can experience significant fluctuations due to shifts in market sentiment, macroeconomic factors, governance decisions, or news related to the Berachain protocol, potentially causing losses for token holders or short-term traders. Liquidity Risk BERA's trading volume and depth may vary across centralised and decentralised exchanges where it is listed. Regulatory Risk Changes in global regulatory frameworks regarding crypto-assets and DeFi could impose new compliance obligations on BERA trading, token functionality, or exchange listings, and may limit access to BERA in certain	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		jurisdictions. AML/KYC Compliance Changes in global regulatory frameworks regarding crypto-assets and DeFi could impose new compliance obligations on BERA trading, token functionality, or exchange listings, and may limit access to BERA in certain jurisdictions. Market Manipulation BERA might be exposed to manipulative trading activities such as wash trading, spoofing, or pump-and-dump schemes, which can distort price formation and increase price volatility. Operational Risk Issues such as outages or disruptions at exchanges, bugs in Berachain's staking or governance smart contracts, or network downtime on the Berachain blockchain could negatively affect trading, transfers, or protocol functionality.	
I.2	Issuer-related risks	Project Continuity Risk The Berachain Foundation is responsible for maintaining the blockchain network, ecosystem, and related infrastructure. A significant decrease in funding, development activity, or user adoption could reduce ongoing support or lead to project discontinuation, negatively affecting BERA's utility and long-term value. Brand and Ecosystem Dependency The value of BERA relies heavily on the success, reputation, and growth of the	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Berachain ecosystem. Negative developments such as declining platform usage, adverse publicity, or stronger competitors could weaken BERA's market standing. Regulatory Exposure Changes in crypto-related laws could impact token listings, governance frameworks, or operational compliance, potentially limiting BERA's availability or legality in certain regions. Governance Uncertainty The governance of Berachain token is managed by individuals known only under pseudonyms. This lack of transparent identity may raise concerns about accountability and trust, potentially leading to uncertainty in decision-making and affecting the network's stability and the token's value.	
I.3	Crypto-assets-related risks	Speculative Nature The value of BERA is highly speculative and can experience significant volatility influenced by user adoption, market demand, liquidity on exchanges, and the broader cryptocurrency market environment. Custodial Risk As with most crypto-assets, BERA tokens are bearer assets. If holders lose access to their private keys or wallet recovery phrases, the tokens are irretrievable. Neither the issuer nor the network operators can restore lost tokens or access. Blockchain Dependency	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Berachain blockchain can face network congestion resulting in higher transaction fees, potential vulnerabilities or bugs in the underlying smart contracts, delays or failures in token transfers due to technical issues, and risks associated with network upgrades, forks, or protocol changes.	
I.4	Project implementation-related risks	Regulatory Developments Increasing regulatory scrutiny could require changes in Berachain's protocol structure, impose jurisdictional limitations, or mandate enhanced compliance and reporting requirements. Third-Party Reliance The Berachain ecosystem depends on various partners, including validators, infrastructure providers, and liquidity facilitators. Failures or disruptions in these third-party relationships could negatively impact the utility of the BERA token and the overall performance of the platform. Competitive Pressure The decentralised finance (DeFi) space is highly competitive and rapidly evolving. Emerging protocols or established platforms offering similar or superior features, better incentives, or more efficient technologies could reduce the demand for the token and limit its adoption, negatively impacting its value and utility.	Free alphanumerical text
I.5	Technology-related risks	Smart Contract Vulnerabilities BERA operates natively on the Berachain blockchain, utilising smart contracts that,	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		despite thorough internal and external audits, may still be exposed to bugs or exploits. The risk increases with the value locked in these contracts, and the Berachain team takes this threat seriously by conducting rigorous security reviews. Network Disruptions Issues affecting the Berachain network or connected blockchains could disrupt staking operations, token transfers, or other protocol functionalities. Exchange Integration Risks Trading BERA on centralised (CEX) and decentralised exchanges (DEX) involves risks such as: • Slippage caused by low liquidity • Front-running or other manipulative automated trading practices • Potential delisting from certain platforms • Custodial risks on CEXs if exchanges are compromised	
I.6	Mitigation measures	Proof-of-Liquidity Berachain employs a Proof-of-Liquidity consensus mechanism that helps secure the network. Exchange Availability BERA is listed on several exchanges to enhance access and liquidity. Multi-chain support BERA is based on its own blockchain Berachain and Ethereum, reducing dependency on a single blockchain.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts			
J.1	Adverse impacts on climate and other environment- related adverse impacts	Proof-of-Liquidity The Berachain network, on which the BERA token is native, uses a Proof-of-Liquidity consensus mechanism designed to be more energy-efficient than traditional Proof-of-Work blockchains. However, as with any blockchain technology, there is an inherent environmental footprint associated with running and maintaining network nodes and validating transactions.	Free alphanumeric text