

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

Particle Network (PARTI) 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.

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
00	Table of contents	SUMMARY Part A - Information about the offeror or the person seeking admission to trading A.1 Name A.2 Legal Form A.3 Registered address A.4 Head office A.5 Registration date A.6 Legal entity identifier A.7 Another identifier required pursuant to applicable national law A.8 Contact telephone number A.9 E-mail address A.10 Response time (Days) A.11 Parent company A.12 Members of the management body A.13 Business Activity A.14 Parent company business activity A.15 Newly established A.16 Financial condition for the past three years A.17 Financial condition since registration Part B - Information about the issuer, if different from the offeror or person seeking admission to trading	Alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Not applicable 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 C.1 Name C.2 Legal form C.3 Registered address C.4 Head office C.5 Registration Date C.6 Legal entity identifier C.7 Another identifier required pursuant to applicable national law C.8 Parent company C.9 Reason for crypto-Asset white paper Preparation C.10 Members of the Management body C.11 Operator business activity C.12 Parent company business activity C.13 Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114 C.14 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 D.1 Crypto-asset project name D.2 Crypto-assets name D.3 Abbreviation D.4 Crypto-asset project description D.5 Details of all natural or legal persons involved in the implementation of the crypto-asset project	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		D.6 Utility Token Classification D.7 Key Features of Goods/Services for Utility Token Projects D.8 Plans for the token D.9 Resource Allocation D.10 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 E.1 Public offering or admission to trading E.2 Reasons for public offer or admission to trading E.3 Fundraising target E.4 Minimum subscription goals E.5 Maximum subscription goals E.6 Oversubscription acceptance E.7 Oversubscription allocation E.8 Issue price E.9 Official currency or any other crypto-assets determining the issue price E.10 Subscription fee E.11 Offer price determination method E.12 Total number of offered/traded crypto-assets E.13 Targeted holders E.14 Holder restrictions E.15 Reimbursement notice E.16 Refund mechanism E.17 Refund timeline E.18 Offer phases E.19 Early purchase discount E.20 Time-limited offer E.21 Subscription period beginning E.22 Subscription period end E.23 Safeguarding arrangements for offered funds/crypto-Assets	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		E.24 Payment methods for crypto-asset purchase E.25 Value transfer methods for reimbursement E.26 Right of withdrawal E.27 Transfer of purchased crypto-assets E.28 Transfer time schedule E.29 Purchaser's technical requirements E.30 Crypto-asset service provider (CASP) name E.31 CASP identifier E.32 Placement form E.33 Trading platforms name E.34 Trading platforms Market identifier code (MIC) E.35 Trading platforms access E.36 Involved costs E.37 Offer expenses E.38 Conflicts of interest E.39 Applicable law E.40 Competent court Part F - Information about the crypto-assets F.1 Crypto-asset type F.2 Crypto-asset functionality F.3 Planned application of functionalities F.4 Type of crypto-asset white paper F.5 The type of submission F.6 Crypto-asset characteristics F.7 Commercial name or trading name F.8 Website of the issuer F.9 Starting date of offer to the public or admission to trading F.10 Publication date F.11 Any other services provided by the issuer F.12 Language or languages of the crypto-asset white paper F.13 Digital token identifier code used to uniquely identify the crypto-asset or each of the	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		several crypto assets to which the white paper relates, where available F.14 Functionally fungible group digital token identifier, where available F.15 Voluntary data flag F.16 Personal data flag F.17 LEI eligibility F.18 Home Member State F.19 Host Member State Part G - Information on the rights and obligations attached to the crypto-assets G.1 Purchaser rights and obligations G.2 Exercise of rights and obligations G.3 Conditions for modifications of rights and obligations G.4 Future public offers G.5 Issuer retained crypto-assets G.6 Utility token classification G.7 Key features of goods/services of utility tokens G.8 Utility tokens redemption G.9 Non-trading request G.10 Crypto-assets purchase or sale modalities G.11 Crypto-assets transfer restrictions G.12 Supply adjustment protocols G.13 Supply adjustment mechanisms G.14 Token value protection schemes G.15 Token value protection schemes description G.16 Compensation schemes G.17 Compensation schemes description G.18 Applicable law G.19 Competent court Part H – Information on the underlying technology H.1 Distributed ledger technology (DLT)	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		H.2 Protocols and technical standards H.3 Technology used H.4 Consensus mechanism H.5 Incentive mechanisms and applicable fees H.6 Use of distributed ledger technology H.7 DLT functionality description H.8 Audit H.9 Audit outcome Part I – Information on risks I.1 Offer-related risks I.2 Issuer-related risks I.3 Crypto-assets-related risks I.4 Project implementation-related risks I.5 Technology-related risks I.6 Mitigation measures 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	
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,	Predefined alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto-asset white paper makes no omission likely to affect its import.	
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			
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.	Predefined alphanumerical text

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		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.	
08	Characteristics of the crypto-asset	The Particle Network (“ PARTI ”) token is a utility token as defined by Article 3(1)(9) of Regulation (EU) 2023/1114 of the European Parliament and Council of 31 May 2023 on markets in crypto-assets (“ MiCA ”).	Free alphanumerical text
09		Not applicable.	Free alphanumerical text
10	Key information about the offer to the public or admission to trading	https://coinmarketcap.com/currencies/particle-network/ As of 2025-07-30, 233,000,000 PARTI are circulating on a total/maximum supply of 1,000,000,000 PARTI.	Free alphanumerical text
<i>Part A - Information about the offeror or the person seeking admission to trading</i>			
A.1	Name	Parti Holding Limited	Free alphanumerical text
A.2	Legal form	Legal entity	ISO standard 20275 ‘Financial Services – Entity Legal Forms (ELF)’
A.3	Registered address	Start Chambers, Wickham’s Cay II, P. O. Box	ISO standard 3166-1 alpha 2 country codes and codes for their

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		2221, Road Town, Tortola, British Virgin Islands	subdivisions and Free alphanumerical text
A.4	Head office	Not applicable	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.5	Registration date	2024-04-19	ISO 8601 date format (YYYY-MM-DD)
A.6	Legal entity identifier	984500CD1EFC3CE99578	{LEI}
A.7	Another identifier required pursuant to applicable national law	Not applicable	Free text
A.8	Contact telephone number	+65 82877839	Free alphanumerical text
A.9	E-mail address	info@particle.network	Free alphanumerical text
A.10	Response time (Days)	30 days	{DURATION}
A.11	Parent company	Sharp Edge Limited	Free alphanumerical text
A.12	Members of the management body	Pengyu Wang (Director)	Free alphanumerical text presented in a tabular format
A.13	Business activity	Parti Holding Limited's sole business activity is to administer and govern the issuance of PARTI, the governance token of Particle Network. Parti Holding Limited does not operate trading platforms, perform crypto-asset custodial services, or issue utility or e-money	Free alphanumerical text

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		tokens. It is not engaged in financial services or revenue-generating business operations. Parti Holding Limited's function is limited to supporting decentralised governance of the Particle Network protocol by overseeing token supply and ensuring compliance with regulatory frameworks.	
A.14	Parent company business activity	Sharp Edge Limited's principal activity is to hold and manage equity interests in its subsidiaries, including Parti Holding Limited. The company does not conduct any commercial operations and serves solely as a vehicle for ownership and corporate structuring purposes.	Free alphanumerical text
A.15	Newly established	true	'true' – Yes 'false' – No
A.16	Financial condition for the past three years	Not applicable	Free alphanumerical text
A.17	Financial condition since registration	Parti Holding Limited was incorporated on 19 April 2024 and has not conducted any material commercial operations since its inception. Parti Holding Limited functions as a holding vehicle within the group structure and has not generated revenue or incurred significant operating expenses to date. Parti Holding Limited's financial position remains stable, with limited activity primarily related to incorporation expenses, professional service fees, and equity funding from its sole shareholder, Sharp Edge Limited. No unusual or non-recurring events have affected the company's financial condition. Parti Holding Limited has no external liabilities, and its capital resources consist entirely of	Free alphanumerical text

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		shareholder equity. Cash flows reflect minimal administrative outflows, and the company maintains sufficient liquidity for its limited corporate purpose as a non-operational holding entity.	
<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

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
C.5	Registration date	2022-08-09	ISO 8601 date format (YYYY-MM-DD)
C.6	Legal entity identifier	549300ET4IUR6RCZOL84	{LEI}
C.7	Another identifier required pursuant to applicable national law	Company registration number: HE430310	Free text
C.8	Parent company	Revolut Group Holdings Ltd	Free alphanumerical text
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

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		• 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	Particle Network	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	Particle Network is a chain abstraction provider building Universal Accounts to unify accounts and balances across every blockchain ecosystem, powered by its native token,	Free alphanumerical text

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		PART I.	
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	• Pengyu Wang (CEO) • Tao Pan (CTO) • Ethan Francis (COO)	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	Particle Network's main product is Universal Accounts (UAs). Through UAs, any Web3 user can have a single account, balance, and interaction point to be used across all chains. This achieves the experience of chain abstraction. As opposed to smart contract blockchains the Particle Network is not a chain for developers to build applications on, or for users to transact. Rather, it serves an infrastructural role, unifying the users and liquidity of all other chains.	Free alphanumerical text
D.8	Plans for the token	To foster Web3's growth through the adoption of chain abstraction, Particle Network will gradually develop and incubate high-quality applications. This process will be divided into phases: • Permissioned Ecosystem (Q1, 25): Currently, the Particle Network team is building core, high-quality applications leveraging Universal Accounts. UniversalX has already been launched as the first chain-agnostic Mainnet application, enabling onchain trading with combined balances from every chain. In the future, and to continue fostering its ecosystem, Particle	Free alphanumerical text

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		Network will launch two more chain-abstracted applications covering foundational use cases. • Collaborative Ecosystem (Q3, 25): In this phase, Particle Network will collaborate with key ecosystem partners to leverage Universal Accounts—within both existing and new applications—in crucial verticals such as AI, trading, and stablecoins. • Permissionless Ecosystem (Q1, 26): In this phase, any ecosystem actor can permissionlessly integrate Universal Accounts. Public chains will be able to deploy UAs into their ecosystem to connect to Particle Network. Similarly, any application developer will be able to integrate them into their dApp—enabling their users to enjoy the best experience across any application and public chain.	
D.9	Resource allocation	PARTI features a fixed supply of 1,000,000,000 PARTI tokens, released gradually to avoid sudden inflation: • Team & Advisors (12.11%): Vested over multiple years for long-term project alignment. • Private Sales (24.39%): Locked initially, with a multi-year release schedule. • KOL Round (1.50%): Reserved for strategic influencers and partners, partially unlocking at TGE, then	Free alphanumerical text

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		gradually over time. • Liquidity (5%): Deployed at TGE to support immediate market stability and depth. • Community Growth (40%): Distributed in multiple phases to foster user adoption and incentivise broader engagement. This includes a total of 9% for initial airdrops, with the remaining community tokens released periodically. • IDO (5%): \$PARTI's Wallet IDO. • Wallet Airdrop (1%): Allocated at TGE for targeted user onboarding. • HODLer Airdrops (6%): Distributed to long-term BNB holders, in two separate airdrops. • Reserve (5%): Held for future strategic needs and ecosystem expansion.	
D.10	Planned use of collected funds or crypto-assets	• Protocol Development: Continuous improvements to the Particle Chain L1, Universal Accounts, and cross-chain messaging infrastructure. • Talent Acquisition: Hiring across engineering, cryptography, protocol design, business development, and ecosystem support. • Growth and Partnerships: Expanding adoption through developer grants, co-marketing campaigns, and onboarding dApps. • Operational Infrastructure: Sustaining validator operations, audits,	Free alphanumeric text

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		compliance efforts, and other technical needs.	
<i>Part E - Information about the offer to the public of crypto-assets or their admission to trading</i>			
E.1	Public offering or admission to trading	ATTR	'OTPC' - offer to the public 'ATTR' - admission to trading
E.2	Reasons for public offer or admission to trading	The admission of PARTI to trading is to support decentralised governance of the Particle Network protocol by ensuring open and transparent access to the governance token. This admission allows a broad base of participants to acquire, hold, and use PARTI to engage in protocol governance, including voting on proposals, treasury allocations, and strategic upgrades.	Free alphanumerical text
E.3	Fundraising target	Not applicable	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.4	Minimum subscription goals	Not applicable	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.5	Maximum subscription goals	Not applicable	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.6	Oversubscription acceptance	Not applicable	'true'- Yes 'false' – No
E.7	Oversubscription allocation	Not applicable	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.8	Issue price	Not applicable	Amount in monetary value{DECIMAL-18/3} Or Numerical {INTEGER-n}
E.9	Official currency or any other crypto-assets determining the issue price	Not applicable	{CURRENCYCODE_3} or {DTI}
E.10	Subscription fee	Not applicable	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.11	Offer price determination method	The offer price of the PARTI token is typically determined based on a combination of market conditions, project valuation, supply and demand, investor sentiment, early-stage investor pricing, and the pricing of similar projects in the market.	Free alphanumerical text
E.12	Total number of offered/traded crypto-assets	As of 2025-07-30, 233,000,000 PARTI are circulating on a total/maximum supply of 1,000,000,000 PARTI.	Numerical {INTEGER-n}
E.13	Targeted holders	ALL	'RETL' – retail investors 'PROF' – professional investors 'ALL' – all types of investors
E.14	Holder restrictions	As of 2025-07-30, there are no public PARTI token holder restrictions. However, access may be restricted by exchange platforms or national laws.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.15	Reimbursement notice	Not applicable	Predefined alphanumerical text
E.16	Refund mechanism	Not applicable	Free alphanumerical text
E.17	Refund timeline	Not applicable	Free alphanumerical text
E.18	Offer phases	Not applicable	Free alphanumerical text
E.19	Early purchase discount	Not applicable	Free alphanumerical text
E.20	Time-limited offer	Not applicable	'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	Particle Network has private audits with Salus Sec, as well as public ones with CertiK and OpenZeppelin. Particle Network regularly has its codebase audited to ensure a constant baseline of security. Particle Network is ranked in second place, globally, among non-token audits by CertiK. Additionally, Particle Network	Free alphanumerical text

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		runs an active bug bounty program with CertiK.	
E.24	Payment methods for crypto-asset purchase	When purchasing crypto-assets, the available payment methods can vary depending on the platform, the nature of the offering (such as an initial coin offering, centralised exchange, or decentralised exchange), and the specific project's infrastructure. 1. Centralised Exchanges (CEX) Centralised exchanges are platforms where users can buy and sell crypto-assets using a variety of payment methods. Common options include: • Bank Transfers: Many exchanges support direct bank transfers, allowing users to deposit fiat currency (such as GBP, EUR, or USD) to purchase crypto-assets. • Credit/Debit Cards: Some exchanges accept major credit and debit cards for instant purchases, though fees may be higher. • Other Cryptocurrencies: Users can often trade one cryptocurrency for another. • Third-Party Payment Providers: Some platforms integrate with services like PayPal or Apple Pay, though this is less common. 2. Decentralised Exchanges (DEX) Decentralised exchanges operate without intermediaries and typically require users to connect a crypto wallet. Payment methods here are more limited: • Cryptocurrency Swaps: Users exchange one crypto-asset for another	Free alphanumeric text

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		directly from their wallet. • Stablecoins: Many DEXs support stablecoins as a medium of exchange. 3. Direct Purchases via Project Platforms Some projects, especially during initial offerings or token sales, allow direct purchases: • Cryptocurrency Payments: The most common method is payment in established cryptocurrencies. • Fiat Payments: Occasionally, projects may accept fiat payments via bank transfer or card, but this is less frequent and often subject to regulatory requirements. 4. Wallet Integration Modern platforms, including Particle Network, increasingly support direct wallet integration. This allows users to connect their wallets to the platform and purchase or swap tokens using the assets already held in their wallets.	
E.25	Value transfer methods for reimbursement	Not applicable	Free alphanumerical text
E.26	Right of withdrawal	Not applicable	Free alphanumerical text
E.27	Transfer of purchased crypto-assets	1. Access Your Wallet or Exchange Account • Centralised exchange: Log in to your account. • Personal wallet: Open your non-custodial wallet holding your PARTI tokens. 2. Go to the 'Withdraw' or 'Send'	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Section - On exchanges, navigate to the “Withdraw” or “Assets” page. - In your wallet, select the PARTI token, then tap or click “Send”. 3. Enter the Recipient’s Wallet Address - Paste the correct wallet address of the recipient. - Double-check that the wallet supports PARTI tokens on the correct blockchain. - Sending to the wrong address or incompatible chain may result in permanent token loss. 4. Specify the Amount - Enter how many PARTI tokens you want to send. - Note that some platforms might have a minimum transfer amount. 5. Select the Network (if applicable) - Pick the correct network matching the recipient’s wallet. 6. Review and Confirm the Transfer - Verify recipient address, network, and amount are correct. - On centralised exchanges, you may need to complete 2FA or enter a withdrawal password. 7. Pay the Network Fee - Transfers require a network (gas)	

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		fee, paid in the blockchain's native currency. 8. Wait for Confirmation - The transaction will be broadcast to the blockchain and confirmed. - You can track progress using a block explorer.	
E.28	Transfer time schedule	Not applicable	ISO 8601 date format (YYYY-MM-DD)
E.29	Purchaser's technical requirements	Digital Wallet Blockchain Compatibility: PARTI tokens run on the Layer-1 blockchain. You must use a wallet that supports such tokens. Wallet Setup: Ensure your wallet is properly set up and secured with a strong password and backup recovery phrase (seed phrase). You are solely responsible for keeping your private keys and recovery information safe. Gas Fees Transaction Fees: To send PARTI tokens or interact with related smart contracts, you need to pay gas fees. Variable Fees: Gas fees fluctuate based on network congestion and transaction complexity. Always check you have enough tokens in your wallet to complete transactions successfully. Exchange Account (If Applicable) Centralised Exchanges (CEXs): If	Free alphanumeric text

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		buying or trading PARTI tokens on platforms you'll need to create an account. • KYC Verification: Most exchanges require completing Know Your Customer (KYC) procedures, including identity and address verification, to comply with regulations. Internet Connection • A stable internet connection is crucial for managing wallets, making transfers, and accessing exchange platforms securely. Software and Browser Requirements • Browser Extensions: Some wallets require supported browsers (e.g., Chrome, Firefox) with installed extensions. • Desktop or Mobile Apps: Others may need dedicated desktop or mobile apps for full token management and features. Security Measures • Private Key & Seed Phrase Storage: Store your seed phrase and private keys offline and confidentially. Losing these means losing access to your PARTI tokens permanently. • Two-Factor Authentication (2FA): Always enable 2FA on centralised exchanges to protect your account from unauthorised access.	
E.30	Crypto-asset service provider (CASP) name	Revolut Digital Assets Europe Ltd.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING																
E.31	CASP identifier	549300ET4IUR6RCZOL84	{LEI}																
E.32	Placement form	NTAV	‘WITH- with a firm commitment basis ‘WOUT’ - without a firm commitment basis ‘NTAV’ - Not applicable																
E.33	Trading platforms name	Revolut Digital Assets Europe Ltd.	Free alphanumerical text																
E.34	Trading platforms Market identifier code (MIC)	Not applicable	{MIC}																
E.35	Trading platforms access	Trading platforms where PARTI tokens are sought to be admitted have their own web addresses where user can register to benefit from their services.	Free alphanumerical text																
E.36	Involved costs	<table><thead><tr><th>Platform Type</th><th>Fee Type</th><th>Cost Estimate</th></tr></thead><tbody><tr><td rowspan="2">Centralised Exchange (CEX)</td><td>Trading Fee</td><td>0.1%–0.2% per trade</td></tr><tr><td>Withdrawal Fee</td><td>~2 PARTI or platform-specific</td></tr><tr><td rowspan="2">Decentralised Exchange (DEX)</td><td>Swap Fee</td><td>~0.3%</td></tr><tr><td>Gas Fee</td><td>\$0.10–\$0.50+ (varies)</td></tr><tr><td>Fiat On-Ramp</td><td>Service/Processing Fee</td><td>1%–3%, depending on provider/payment method</td></tr></tbody></table>	Platform Type	Fee Type	Cost Estimate	Centralised Exchange (CEX)	Trading Fee	0.1%–0.2% per trade	Withdrawal Fee	~2 PARTI or platform-specific	Decentralised Exchange (DEX)	Swap Fee	~0.3%	Gas Fee	\$0.10–\$0.50+ (varies)	Fiat On-Ramp	Service/Processing Fee	1%–3%, depending on provider/payment method	Free alphanumerical text
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E.37	Offer expenses	Information not publicly available.	Free alphanumerical text and Amount in monetary value {DECIMAL-18/3}																
E.38	Conflicts of interest	Not applicable	Free alphanumerical text																
E.39	Applicable law	State of California, United States	Drop-down list of applicable laws																

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.40	Competent court	State and federal courts of San Francisco County, California, United States	Drop-down list of applicable laws
<i>Part F - Information about the crypto-assets</i>			
F.1	Crypto-asset type	Other crypto-asset	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 1,000,000,000 PARTI 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://particle.network	Free alphanumerical text
F.9	Starting date of offer to the public or admission to trading	2025-03-25	YYYY-MM-DD
F.10	Publication date	2025-[XX]-[XX]	YYYY-MM-DD
F.11	Any other services provided by the issuer	Smart Wallet-as-a-Service (WaaS): enables the creation of non-custodial	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		wallets using technologies like MPC-TSS and Account Abstraction (ERC-4337). These wallets support features such as gasless transactions, multi-chain compatibility, and session keys. • Universal Liquidity Layer (ULL): Facilitates seamless cross-chain token swaps and liquidity aggregation.	
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	Information not publicly available.	ISO 24165 Digital Token Identifier
F.14	Functionally fungible group digital token identifier, where available	Information not publicly available.	ISO 24165 FFG DTI
F.15	Voluntary data flag	false	'true' – voluntary 'false' – mandatory
F.16	Personal data flag	false	'true' – Yes 'false' – No
F.17	LEI eligibility	true	'true' – eligible 'false' – not eligible
F.18	Home Member State	Republic of Cyprus	Closed list of EU Member States
F.19	Host Member States	Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy,	Closed list of EU Member States

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain and Sweden.	
<i>Part G - Information on the rights and obligations attached to the crypto-assets</i>			
G.1	Purchaser rights and obligations	Ownership of PARTI grants the holder the right to participate in governance votes conducted via smart contracts deployed on-chain. There are no legal, financial, or profit-sharing rights attached to PARTI, and holders have no claims on any assets or income of the issuer or associated entities.	Free alphanumeric text
G.2	Exercise of rights and obligations	Governance participation will be executed through an on-chain voting system. Holders must connect a compatible wallet to vote on proposals. Voting power is proportional to the amount of PARTI held or delegated.	Free alphanumeric text
G.3	Conditions for modifications of rights and obligations	The rights and obligations associated with PARTI are strictly limited to governance participation and are defined by the on-chain governance framework of Particle Network. Any modifications to these rights such as changes to voting mechanisms, quorum thresholds, or proposal eligibility criteria can only be enacted through a formal governance proposal approved by a qualified majority of token holders, in accordance with the Particle DAO governance process. No centralised party, including the issuer, has unilateral authority to alter the rights or obligations linked to PARTI. All changes must be transparently proposed, discussed, and voted on by the community using auditable on-chain procedures. Holders should be aware that future updates to the governance framework	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		itself are also subject to this decentralised process.	
G.4	Future public offers	Information not publicly available.	Free alphanumerical text
G.5	Issuer retained crypto-assets	Not applicable	Numerical {INTEGER-n}
G.6	Utility token classification	false	'true' – Yes 'false' – No
G.7	Key features of goods/services of utility tokens	See D.7.	Free alphanumerical text
G.8	Utility tokens redemption	Not applicable	Free alphanumerical text
G.9	Non-trading request	false	'true' – sought 'false' – not sought
G.10	Crypto-assets purchase or sale modalities	PARTI tokens can be traded on centralised crypto exchanges (CEXs).	Free alphanumerical text
G.11	Crypto-assets transfer restrictions	There are no token-level restrictions on the transferability of PARTI. It is fully transferable across the supported blockchains, and holders can freely send or receive PARTI between compatible wallets. However, transfer and trading activities may be subject to platform-level restrictions based on legal, regulatory, or operational requirements. Jurisdictional Restrictions PARTI tokens must not be sold or transferred to individuals or entities located in jurisdictions subject to international sanctions, or where trading or holding digital assets is prohibited under applicable laws. Users are responsible for ensuring compliance with their local legal	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		frameworks. Exchange-Imposed Restrictions When using centralised platforms, transfers of PARTI tokens may be restricted or delayed if the user fails to complete required AML/KYC procedures. Transactions from unverified accounts may be limited, blocked, or reversed to ensure compliance with anti-money laundering and counter-terrorism financing (CTF) regulations.	
G.12	Supply adjustment protocols	PARTI has a maximum, capped supply of 1,000,000,000 tokens. Circulating supply will increase based on vesting schedules determined prior to TGE (Token Generation Event).	'true' – Yes 'false' – No
G.13	Supply adjustment mechanisms	Circulating supply will increase based on vesting schedules determined prior to TGE (Token Generation Event).	Free alphanumerical text
G.14	Token value protection schemes	false	'true' – Yes 'false' – No
G.15	Token value protection schemes description	Not applicable	Free alphanumerical text
G.16	Compensation schemes	false	'true' – Yes 'false' – No
G.17	Compensation schemes description	Not applicable	Free alphanumerical text
G.18	Applicable law	State of California, United States	Drop-down list of applicable laws
G.19	Competent court	State and federal courts of San Francisco County, California, United States	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
<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 of public blockchains promotes seamless integration and innovation across applications, wallets, and services.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
H.2	Protocols and technical standards	Particle Network takes advantage of the ERC-4337 standard within the Ethereum ecosystem. Within other ecosystems, Particle Network has designed its own account mechanism, independent from any widespread standards or existing protocols. The PARTI token itself is built on the ERC20 standard, deployed on Base and BNB Chain.	Free alphanumerical text
H.3	Technology used	Particle Network uses Universal Accounts as the core infrastructure powering chain Abstraction.	Free alphanumerical text
H.4	Consensus mechanism	PARTI operates on third-party Proof-of-Stake blockchains, not affiliated with Particle Network.	Free alphanumerical text
H.5	Incentive mechanisms and applicable fees	Transaction Fees: On-Chain: Gas Fees: Standard gas fees apply when transferring PARTI tokens. Fees vary depending on network congestion and whether the transaction occurs on Ethereum mainnet or Layer 2 networks, where fees are typically lower. Centralised Exchange (CEX) Fees: Trading Fees: Usually range between 0.1% and 0.2% per trade, depending on the exchange. Withdrawal Fees: Vary according to the platform and underlying blockchain network.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
H.6	Use of distributed ledger technology	false	'true' – Yes, DLT operated by the issuer or a third-party acting on the issuer's behalf 'false' – No, DLT not operated by the issuer or a third-party acting on the issuer's behalf
H.7	DLT functionality description	DLT is a digital system for recording transactions in which the transactions and their details are recorded in multiple places at the same time. Unlike traditional databases, distributed ledgers have no central data store or administration functionality. Instead, the ledger is decentralised, and consensus on the transactions is achieved through a process that involves multiple nodes, each maintaining its own copy of the ledger. The benefits of DLT include increased transparency, enhanced security, improved traceability, and greater efficiency of transactions.	Free alphanumerical text
H.8	Audit	true	'true' – Yes 'false' – No
H.9	Audit outcome	Audits done on Particle Network's Universal Account technology have found no significant issues.	Free alphanumerical text
Part I – Information on risks			
I.1	Offer-related risks	The offering and trading of PARTI tokens involve several risks typical of the broader crypto-asset market, especially within centralised exchange environments and liquidity platforms. Market Volatility The value of PARTI tokens may experience	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		significant volatility due to market sentiment, macroeconomic events, exchange activity, or project-specific news. These price fluctuations could result in financial losses for token holders or short-term traders. Liquidity Risk There is no guarantee that PARTI will maintain sufficient liquidity or high trading volumes on supported exchanges. Liquidity can be affected by trading behaviour, token distribution, or changes in market demand, potentially making it harder to buy or sell tokens efficiently. Regulatory Risk As regulatory frameworks around centralised exchanges and crypto-assets continue to evolve globally, PARTI tokens may face new or unforeseen legal and compliance obligations. These could restrict exchange access, impact token functionality, or limit availability in certain jurisdictions. AML/KYC Compliance Purchasing or trading PARTI tokens on centralised platforms typically requires users to complete anti-money laundering (AML) and know-your-customer (KYC) checks. Failure to comply may result in restricted account access, limitations, or denial of services according to local laws. Market Manipulation Like many publicly traded digital assets, PARTI tokens may be vulnerable to speculative or manipulative behaviours such as pump-and-dump schemes, wash trading, or spoofing. Such practices can distort fair price discovery and increase volatility. Operational Risk	

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Disruptions affecting the Ethereum blockchain or Layer-1 networks, smart contract vulnerabilities, or platform outages may impact token usability and trade execution. Centralised infrastructure supporting PARTI trading adds operational risks distinct from fully decentralised protocols. Token Utility Risk The value and utility of PARTI depend on the ongoing development and adoption of the Particle Network ecosystem. Delays, technical issues, reduced developer or user engagement, or loss of interest in the platform could negatively affect the token's utility and perceived value.	
I.2	Issuer-related risks	The PARTI token is not issued by a regulated financial institution and governance is community driven and changes depends on the core development team and protocol governance structure. Project Continuity Risk A significant decline in any of the following could jeopardise the project's continuity: • Available funding or treasury reserves • Developer activity and technical support • Ecosystem growth and user adoption Should such declines occur, Particle Network may reduce or cease operations, which would directly impact the utility, liquidity, and long-term viability of the PARTI token. Brand and Ecosystem Dependency Particle Network is responsible for	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		maintaining the protocol and surrounding infrastructure. If funding, development activity, or user adoption materially declines, the issuer may reduce or cease operations, which could impair the token's utility and long-term viability. Regulatory Exposure Operating across multiple jurisdictions, the PARTI token is exposed to varying legal frameworks, including potential restrictions on exchange operations or token listings. Regulatory developments may require significant operational changes or affect the legal standing of PARTI tokens.	
I.3	Crypto-assets-related risks	Speculative Nature: PARTI is a utility token with value that derives from its use in staking, liquidity programmes and potential governance mechanisms. It is inherently speculative and subject to price volatility based on user engagement, exchange volume, and general market conditions. Custodial Risk Crypto-assets such as PARTI are bearer instruments. If a user loses access to their private key or recovery phrase, there is no recourse for recovery. The issuer cannot restore lost access or reissue tokens. Blockchain Dependency PARTI tokens operate on Ethereum, exposing them to blockchain-specific risks, such as: • Network congestion or elevated gas fees • Smart contract risks (on	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Ethereum-based implementations) • Delays or failures during transfers or platform integration • Potential forks or protocol-level changes Future Use Cases Although PARTI is currently used for staking of ETH, future use cases may expand based on ecosystem growth. However, these developments are not guaranteed and depend on technical feasibility, user demand, and strategic alignment.	
I.4	Project implementation-related risks	Technical Limitations The development and deployment of Particle Network's platform features may face technical challenges, security vulnerabilities, or delays. Constraints in development resources or unforeseen complexities could affect the timely rollout and reliability of Particle Network's trading automation services and token-related functionalities. Regulatory Developments Increasing regulatory scrutiny on blockchain projects and crypto-asset platforms may result in new compliance requirements or restrictions impacting Particle Network. Such regulatory changes could limit token usage, governance participation, or restrict availability on certain exchanges or in specific jurisdictions. Third-Party Reliance Particle Network depends on various third-party technologies and services, including blockchain infrastructure providers, decentralised oracles, and exchange platforms. Reliance on these external parties introduces	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		risks related to service disruptions, security, or integration issues. Competition The blockchain trading automation space is highly competitive. Particle Network faces significant competition from both established platforms and emerging projects, as well as traditional financial technology providers, which may affect its market position and user growth.	
I.5	Technology-related risks	Smart Contract Vulnerabilities Any components that use smart contracts (e.g., staking contracts on Ethereum) remain susceptible to bugs or exploits despite audit efforts. Network Disruptions Issues on Ethereum or Base may disrupt: • Staking • Trading Exchange Integration Risks Trading PARTI on CEXs or DEXs may involve: • Slippage due to low liquidity • Front-running by automated bots • Risk of delisting on certain platforms • Custodial risk on CEXs if the exchange is hacked	Free alphanumerical text
I.6	Mitigation measures	Comprehensive Third-Party Audits • Governance smart contracts undergo independent security audits to ensure correctness and resistance to manipulation. Exchange Availability • PARTI is listed on leading exchanges, enhancing access and liquidity. User Engagement	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		- PARTI's utility within the PARTI ecosystem drives user engagement. Communication - The PARTI team publishes regular updates, supports an active user community, and shares development progress through its website or social media. Bug Bounty Programme - PARTI incentivises external security researchers to identify vulnerabilities through an ongoing bug bounty programme with CertiK, promoting community participation in safeguarding the protocol.	
Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts			
J.1	Adverse impacts on climate and other environment- related adverse impacts	Low Environmental Impact (PoS Based) The PARTI token operates on the Ethereum blockchain, which employs a Proof-of-Stake (PoS) consensus mechanism. This design enables Ethereum to achieve significantly lower energy consumption compared to traditional Proof of Work (PoW) blockchains like Bitcoin. By leveraging Ethereum's energy-efficient infrastructure, PARTI benefits from fast, low-cost, and environmentally sustainable transaction processing. This aligns PARTI with broader industry efforts to promote eco-friendly blockchain solutions. Environmental Policy Status While Particle Network does not currently	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		maintain a dedicated formal environmental or sustainability policy, its technical foundation on the Ethereum network inherently supports a low-carbon footprint. This makes PARTI a more environmentally responsible option for developers and users seeking to engage with decentralised applications while minimising their environmental impact. Minimal Carbon Footprint: The Ethereum network's annual energy consumption is approximately 0.0026 TWh/yr. PARTI's share of this consumption, based on transaction volume, represents a small fraction of total network energy use. Sustainability Considerations: Although PARTI itself does not have a formal environmental policy, its reliance on Ethereum's efficient infrastructure positions it favourably in terms of sustainability and aligns with industry trends towards greener blockchain technologies. Limitations: While energy consumption is low, the precise carbon footprint depends on factors such as validator hardware efficiency and regional energy sources. Users and stakeholders should remain aware of these variables when assessing overall environmental impact.	